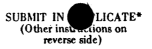
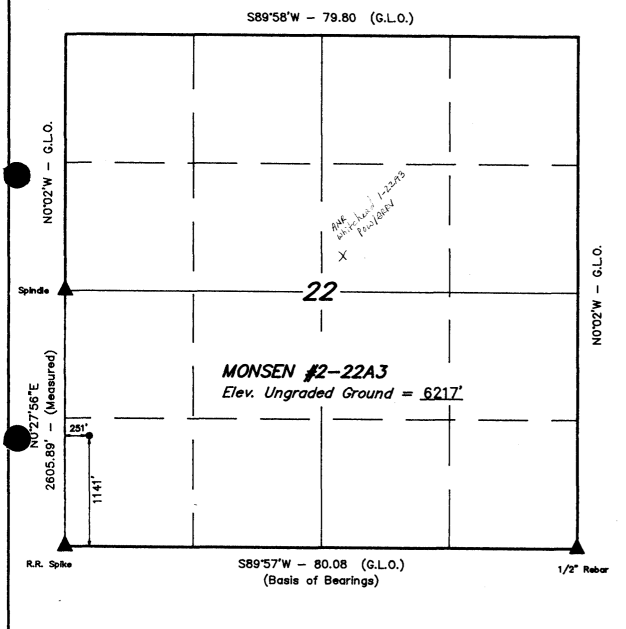
STATE OF UTAH DEPARTMENT OF NATURAL RESOURCES DIVISION OF OUR GAS AND MINING



DIVISION OF OIL, GAS, AND MINING	5. Lease Designation and Serial No.
	Fee Lease
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BA	CK 6. If Indian, Allottee or Tribe Name
	Not Applicable
DRILL X DEEPEN D	7. Unit Agreement Name
b. Type of Well	Not Applicable 8. Farm or Lease Name
Oil Single Multiple Well Other Zone Zone	
. Name of Operator	Monsen
ANR Production Company Officers 2 to 4 min	9. Well No.
Address of Operator	2-22A3
P. O. Box 749, Denver, Colorado 80201-0749	10. Field and Pool, or Wildcat
. Location of Well (Report location clearly and in accordance with any State requirements.*)	Bluebell ∠Altamont (055)
1141' FSL, 251' FWL (SW4SW4) 22-15-3W	11. Sec., T., R., M., or Blk. and Survey or Area
1141' FSL, 251' FWL (SW\(\frac{1}{4}\)SW\(\frac{1}{4}\) 22-1S-3W At proposed prod. zone	
Same As Above	Section 22, T1S, R3W
4. Distance in miles and direction from nearest town or post office*	12. County or Parrish 13. State
Approximately 1 Mile North of Bluebell, Utah	Duchesne <u>Uʻtah</u>
 Distance from proposed* No. of acres in lease location to nearest 	No. of acres assigned to this well
property or lease line, ft. QC1 t	320 Two (2) Wells Per Sectio
8. Distance from proposed location* 19. Proposed depth , 20	Rotary or cable tools
to nearest well, drilling, completed, or applied for, on this lease, ft. 29001 14,5001 Wasatch	Rotary
1. Elevations (Show whether DF, RT, GR, etc.)	22. Approx. date work will start*
6217' GR	April 15,1990
3. PROPOSED CASING AND CEMENTING PROGRAM	7.10111 ±0.1200
Size of Hole Size of Casing Weight per Foot Setting Depth	Quantity of Cement
24 " 20 "Steel Conductor 0- 40'	30 sx Redimix Circ. to Surf.*
	900 sx Circ. to Surface
	500 sx Class "H" Nitrate Foam
6-1/2" 5 " S-95 18# 10,700-14,500' 5	500 sx 50/50 Pozmix
	DEVIEW
* Conductor Ontional	TECHNICAL REVIEW
* Conductor Optional.	Engr.
·	Geol.
	H-J-J
	Surface 1
PLEASE REFER TO ATTACHED DRILLING F	PROGNOSTS.
TELLOT NEIGHT TO MITMONES STEELING!	100110010
	an avecant productive some and proposed new pro-
IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: If proposal is to deepen or plug back, give data ductive zone. If proposal is to drill or deepen directionally, give pertinent data on subsurface locations and	I measured and true vertical depths. Give blowout
reventer program, if any.	
1. Y 2 ' 1	
Signed Alle Litterman Title Authorized Agent	Date 02/07/90
Dale Heitzman (/	
APPE	ROVED BY THE STATE
Permit No. 43-013-31265 Approval Date OF	HEAH DIMETON OF
	= 1116101101
Approved by Title	, GAS, AND MINING
Conditions of approval, if any:	1) A 4/10-90
ten a distribution of the state	10/ - 1 - 1 1/10

*See Instructions On Reverse Side

T1S, R3W, U.S.B.&M.



= SECTION CORNERS LOCATED.

ANR PRODUCTION CO.

Well location, MONSEN #2-22A3, located as shown in the SW 1/4 SW 1/4 of Section 22, T1S, R3W, U.S.B.&M. Duchesne County, Utah.

BASIS OF ELEVATION

SPOT ELEVATION AT A ROAD INTERSECTION AT THE SW CORNER OF SECTION 22, T1S, R3W, U.S.B.&M. TAKEN FROM THE BLUEBELL QUADRANGLE, UTAH, DUCHESNE COUNTY, 7.5 MINUTE QUAD. (TOPOGRAPHICAL MAP). PUBLISHED BY THE UNITED STATES DEPARTMENT OF THE INTERIOR, GEOLOGICAL SURVEY. SAID ELEVATION IS MARKED AS BEING 6235 FEET.



CERTIFICATE

THIS IS TO CERTIFY THAT THE ABOVE PLAT WAS FREE AND FROM
FIELD NOTES OF ACTUAL SURVEYS MADE BY HE DE CHOCK MY
SUPERVISION AND THAT THE SAME ARE TRUE AND CORRECT TO TH
BEST OF MY KNOWLEDGE AND BELIEF.

REGISTERED LAND SURVEYOR REGISTRATION NO. 5709

REVISED: 2-1-90

UINTAH ENGINEERING & LAND SURVEYING P. O. BOX 1758 - 85 SOUTH - 200 EAST VERNAL UTAH - 84078

,					
SCALE 1" = 1000'	DATE 1-15-89				
PARTY R.L.K. L.D.T. T.D.H.	REFERENCES G.L.O. PLAT				
WEATHER COLD, WINDY	ANR PRODUCTION CO.				

DALE HEITZMAN

Division of Oil, GAS & Mining ROBERT M. ANDERSON

February 6, 1990

Mr. John Baza
State of Utah
Board of Oil, Gas and Mining
Suite 350 - 3 Triad Center
355 West North Temple
Salt Lake City, Utah 84180-1203

Re: Rule R615-3-3 Exception to Location

and Siting of Wells ANR Production Company

#2-22A3 Monsen 1141' FSL, 251' FWL

Section 22, T1S, R3W, U.S.B.&M.

Duchesne County, Utah

Dear John,

ANR Production Company hereby requests a Spacing Exception as referenced. This Exception is required due to the original location being in the center of an irrigated hay field (refer to attached map). Mr. Brad Hill of your office is aware of the problem with the original location.

ANR Production Company controls all the mineral interest within a 460' radius of the proposed well location. The surface owner, Mr. Poss Monsen, has given approval to move this location.

Sincerely,

HEITZMAN DRILL-SITE SERVICES

Dale Heitzman Authorized Agent

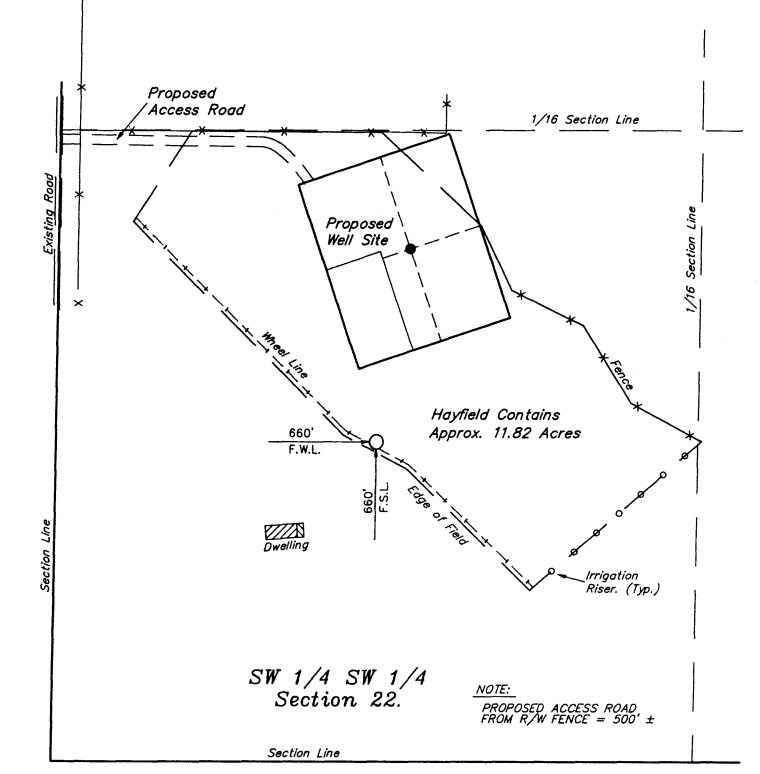
DH:cs Attachment



SITE PLAN

MONSEN #2-22A3 SECTION 22, T1S, R3W, U.S.B.&M.

DATE: 1-26-90 SCALE: 1" = 200'



ANR PRODUCTION COMPANY

#2-22A3 Monsen SW4SW4 Section 22, T1S, R3W Duchesne County, Utah

Drilling Prognosis

1. Estimated Tops of Important Geologic Markers:

Tertiary (Uinta/Duchesne)	Surface
Lower Green River	10,100'
Wasatch	11,510'
Total Depth	14,500'

2. Estimated Depths of Anticipated Water, Oil, Gas or Mineral Formations:

Lower Green River-Wasatch

10,100-14,500' Oil/Gas (Primary Objective)

All fresh water and prospectively valuable minerals encountered during drilling will be recorded by depth and adequately protected. All oil and gas shows will be tested to determine commercial potential.

3. Pressure Control Equipment: (Schematic Attached)

Type

: 11" Double Gate Hydraulic with one (1) blind ram (above) and one (1) pipe ram (below) and 11" Annular Preventer; equipped with automatic choke manifold and 11" casing head.

Pressure Rating

: 5000 psi BOP, 5000 psi choke manifold, 5000 psi Annular Preventer and 5000 psi casing head.

4. Mud Program:

Interval	Type	Weight	Viscosity	Fluid Loss
0- 3,000'	Native Mud	8.5- 9.0	35-50	No Control
3000-14,500'	Ge1/Polymer	12.0-15.0	35-45	10-12 cc's/less

5. Evaluation Program:

Logs

: DIL-GR-SP

- 14,500'-10,000'

BHC-Sonic-GR

- 14,500 -10,000 - 14,500 - 10,000 - 10

DST's

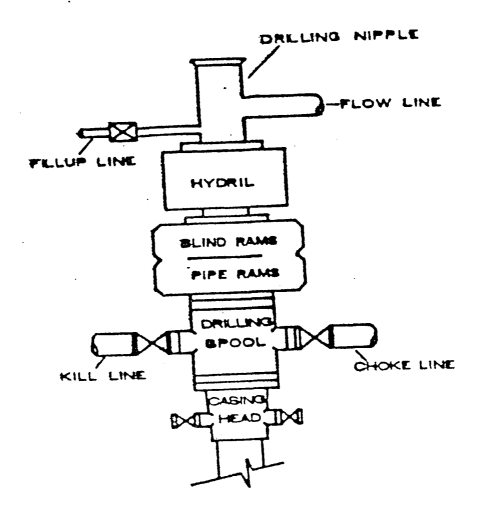
: None Anticipated.

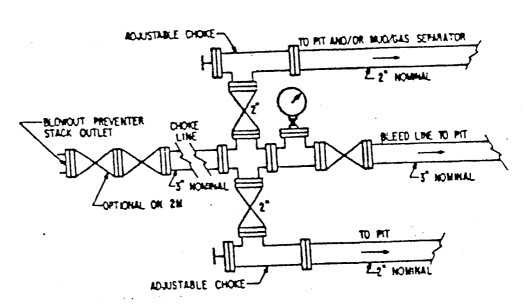
Cores

: None Anticipated.

Evaluation Program may change at the discretion of the wellsite geologist.

BOP STACK





ANR PRODUCTION COMPANY

#2-22A3 Monsen SW4SW4 Section 22, T1S, R3W Duchesne County, Utah

Supplement to Application for Permit to Drill

1. Location and Type of Water Supply:

Target Trucking will supply water from an existing reservoir located in the NE¼NW¼ Section 7, T1S, R3W; Water Right # T89-43-1S held by Target Trucking Company.

25 4w Sec. 6 (only 7)

Methods of Handling Waste Disposal:

Sewage - self-contained, chemical toilets will be provided for human waste disposal. Upon completion of operations, the holding tanks will be pumped and the contents disposed of in a municipal sewage treatment facility or other authorized disposal facility.

Garbage and other waste materials - all trash will be contained in a portable trash cage. Upon completion of operations, all trash will

be hauled to an approved sanitary landfill.

Cuttings and drilling fluids - the cuttings will be deposited in the reserve pit. Drilling fluids will be contained in reserve pit and allowed to evaporate. The reserve pit will be designed to prevent the collection of surface runoff and will be constructed with a minimum of one-half (1/2) the total depth below the original ground surface on the lowest point within the pit. The reserve pit will be lined.

Plans for Reclamation of the Surface: 3.

Backfilling, leveling and re-contouring are planned as soon as the reserve pit dries. Waste and spoil materials will be disposed of immediately upon completion of drilling and workover activities. If production is established, the unneeded areas of the location will be reclaimed as soon as the reserve pit dries.

Upon completion of backfilling, leveling and re-contouring, the stockpiled topsoil will be evenly spread over the reclaimed area(s). All disturbed surfaces (including access road and well pad areas) will be reseeded using the seed mixture recommended by the Surface Owner. Seed will be drilled on the contour to an approximate depth of 1/2 inch.

Three sides of the reserve pit will be fenced during drilling operations. Prior to rig release, the reserve pit will be fenced on the fourth side to prevent livestock and wildlife from becoming entrapped, and the fencing will be maintained until leveling and cleanup are accomplsihed

ANR Production Company #2-22A3 Monsen Supplement to Application for Permit to Drill Page 2

3. Plans for Reclamation of the Surface: Continued

D. If any oil is on the pits and is not immediately removed after operations cease, the pit containing the oil or other adverse substances will be flagged overhead or covered with wire mesh.

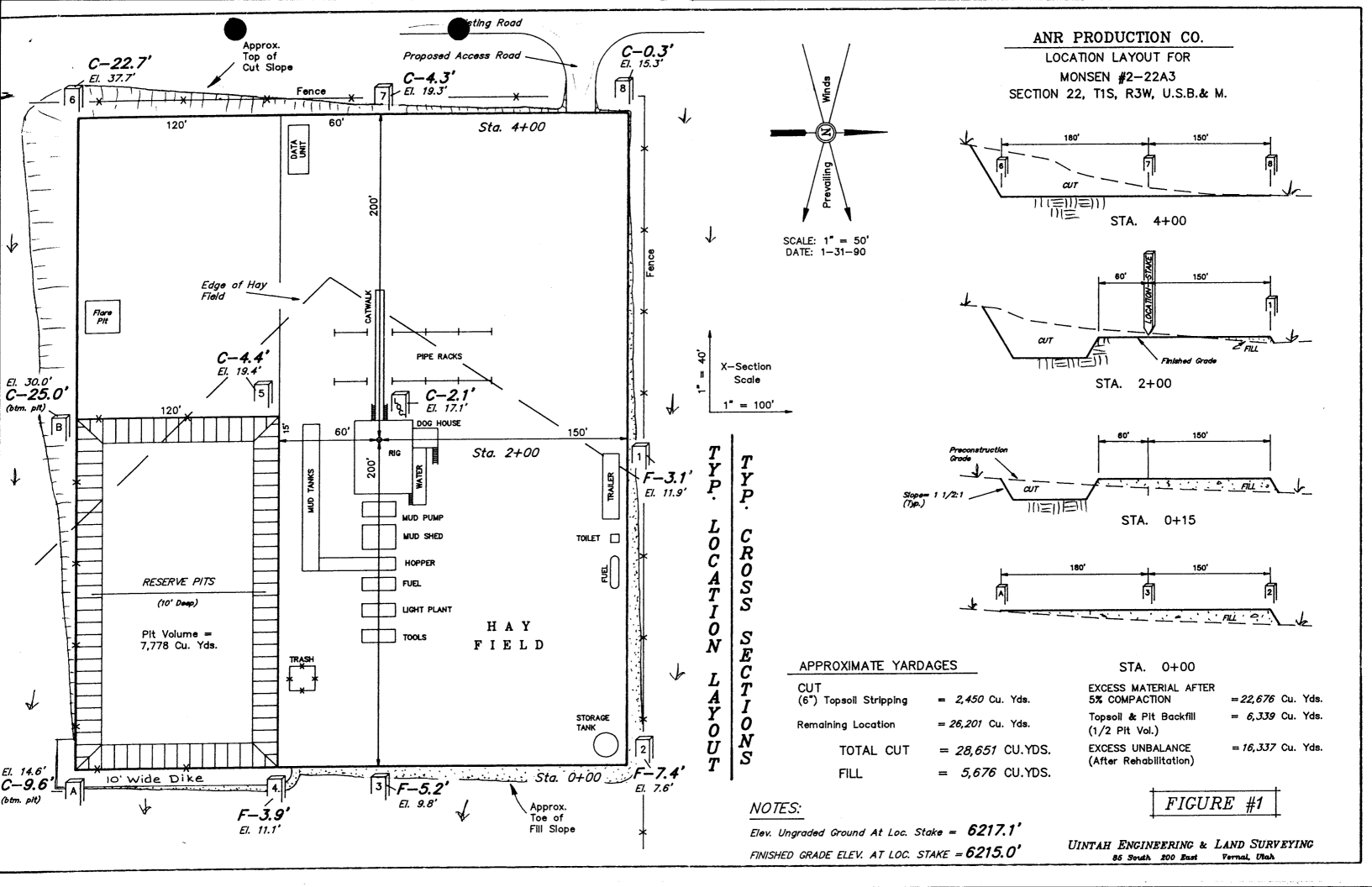
E. The reclamation operations will begin after the drilling rig is removed. Removal of oil or other adverse substances will begin immediately or area will be flagged and fenced. Other cleanup will be done as needed. Rehabilitation operations should be completed by the Spring of 1991.

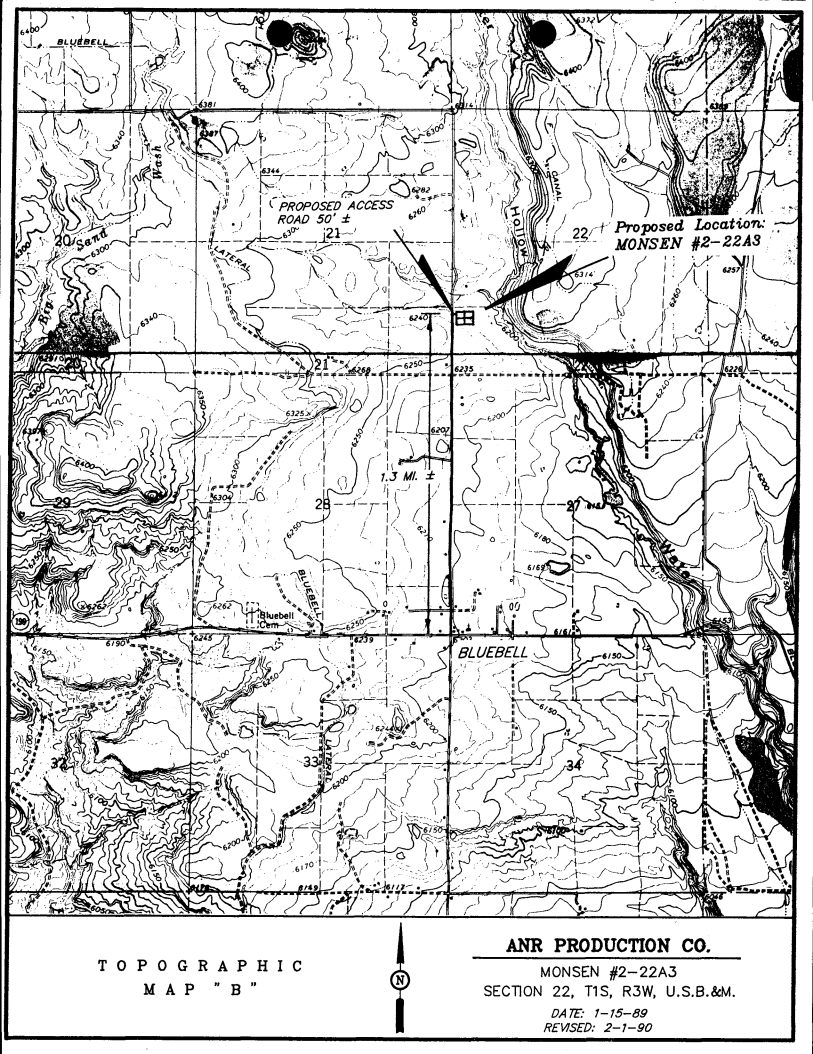
4. Other Information:

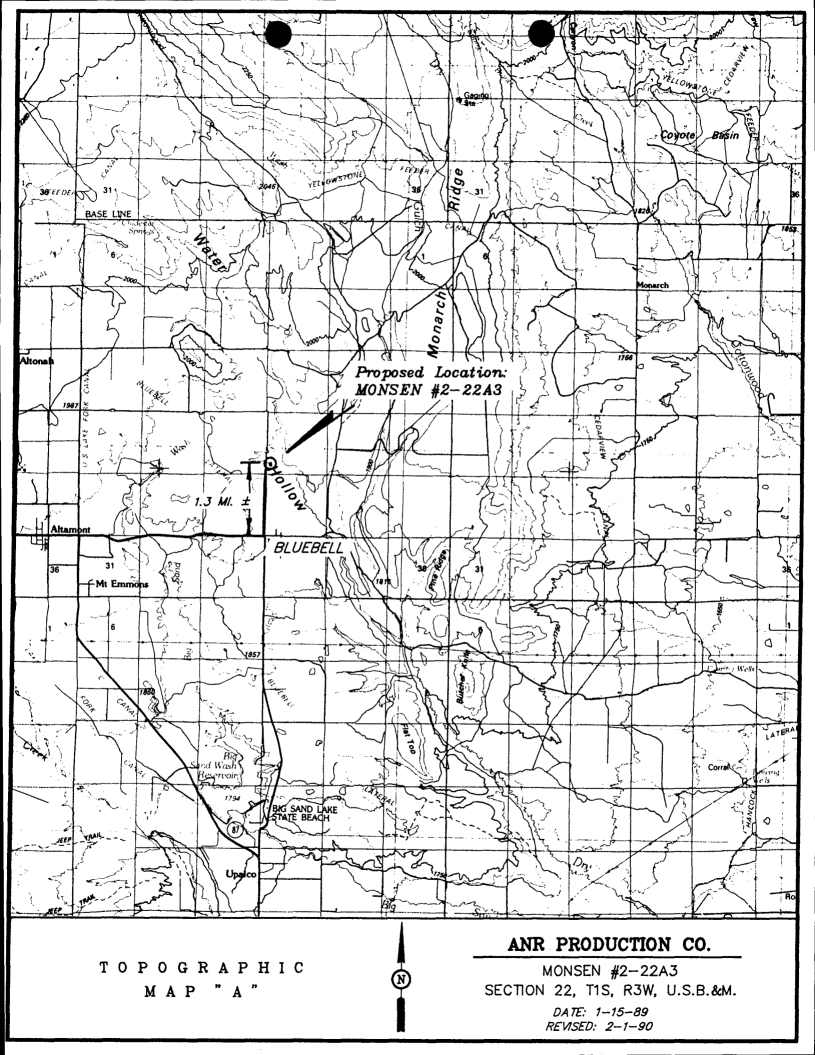
A. The surface is owned by Ross Monsen. Telephone: (801) 454-3643

ANR Production Company has agreed to his requirements as to the rehabilitation of the surface. Mr. Monsen's address is as follows:

Ross Monsen P. O. Box 615 Bluebell Utah 84007







DRILLING LOCATION ASSESSMENT

State of Utah Division of Oil, Gas and Mining

OPERATOR: ANR PRODUCTION COMPANY WELL NAME: MONSEN 2-22A3

SECTION: 22 TWP: 1S RNG: 3W LOC: 1141 FSL 251 FWL

OTR/OTR SW/SW COUNTY: DUCHESNE FIELD: ALTAMONT

SURFACE OWNER: ROSS MONSEN

SPACING: 660 F SECTION LINE 1320 F ANOTHER WELL

INSPECTOR: Brad Hill DATE AND TIME: 1/23/90 11:30

<u>PARTICIPANTS:</u> Dale Hietzman-Hietzman Permitting, Robert Kay-Uintah Engineering, Harley Jackson-Jackson Construction, Ross Monsen, Mark Monsen

REGIONAL SETTING/TOPOGRAPHY: Central Uinta Basin, 1 mile north of Bluebell, Utah, Low lying area between hills on the east and west very near to a drainage to the east.

LAND USE:

CURRENT SURFACE USE: This land is presently under irrigation as an alfalfa field.

PROPOSED SURFACE DISTURBANCE: A rectangular pad will be constructed approximately 400'X 330' including the reserve pit. Access will be off of an existing county road.

AFFECTED FLOODPLAINS AND/OR WETLANDS: This location lies within two hundred yards of the Water Hollow drainage but should cause no adverse effects.

FLORA/FAUNA: Alfalfa on the east 2/3 of the location the remainder is grass, Sage and a few Juniper trees/Deer, Birds

ENVIRONMENTAL PARAMETERS

SURFACE GEOLOGY

SOIL TYPE AND CHARACTERISTICS: Calyey-silt on east side grding to bed rock on the southwest.

SURFACE FORMATION & CHARACTERISTICS: Duchesne River Formation, at this location the D.R. is dominated by sandstones interbedded with shales.

EROSION/SEDIMENTATION/STABILITY: No active erosion or sedimentation. Site should be stable.

PALEONTOLOGICAL POTENTIAL: None observed.

SUBSURFACE GEOLOGY

OBJECTIVES/DEPTHS:Lower Green River-Wasatch 10,100-14,500'

ABNORMAL PRESSURES-HIGH AND LOW: None anticipated.

CULTURAL RESOURCES/ARCHAEOLOGY: NA

CONSTRUCTION MATERIALS: Onsite materials will be used for construction.

SITE RECLAMATION: As per landowner instructions.

RESERVE PIT

CHARACTERISTICS: A rectangular reserve pit 215'X 120'X 10' will be constructed within the SE side of the pad.

LINING: Pit will be lined with a synthetic liner.

MUD PROGRAM: 0-3000':Native mud; 3000-14500':Gel/Polymer

DRILLING WATER SUPPLY: To be purchased from Target Trucking.

OTHER OBSERVATIONS

An exeption location is being requested for this location. Two reasons are given for this request. First, if the pad is constructed at a legal location, it will take the entire alfalfa field out of production. This field is being irrigated under a government program with several years still existing on the contract. Second moving the location will increase the distance from the reserve pit to Water Hollow Drainage.

STIPULATIONS FOR APD APPROVAL

The pit is to be lined with at least 12 mil synthetic lining. Berms to be placed around the edge of pad to prevent drainage off of location.

ATTACHMENTS

Photos to be placed on file.

BEFORE THE BOARD OF OIL, GAS AND MINING DEPARTMENT OF NATURAL RESOURCES

STATE OF UTAH

IN THE MATTER OF THE AMENDED
PETITION OF ANR LIMITED INC.,
ET AL. FOR AN ORDER MODIFYING
PREVIOUS ORDERS WHICH
ESTABLISHED DRILLING AND
SPACING UNITS AND ANY OTHER
ORDERS RELATING TO TEST WELLS
FOR THE ALTAMONT, BLUEBELL
AND CEDAR RIM-SINK DRAW
FIELDS, DUCHESNE AND UINTAH

COUNTIES, UTAH

FINDINGS OF FACT, CONCLUSIONS OF LAW AND ORDER

Docket No. 85-007 Cause No. 139-42

Pursuant to the Amended Notice of Hearing dated March 4, 1985 of the Board of Oil, Gas and Mining ("Board"), Department of Natural Resources of the State of Utah, said cause came on for hearing on Thursday, April 11, 1985 at 10:00 a.m. in the Board Room of the Division of Oil, Gas and Mining ("Division"), 355 West North Temple, 3 Triad Center, Suite 301, Salt Lake City, Utah.

The following members of the Board were present:

Gregory P. Williams, Chairman
James W. Carter
Charles R. Henderson
Richard B. Larson
E. Steele McIntyre
John M. Garr, having recused himself,
did not participate



Mark C. Moench, Assistant Attorney General, was present on behalf of the Board.

Members of the Staff of the Division present and participating in the hearing included:

Dr. Dianne R. Nielson, Director Ronald J. Firth, Associate Director John R. Baza, Petroleum Engineer

Barbara W. Roberts, Assistant Attorney General, was present on behalf of the Division.

Appearances were made as follows: Petitioners ANR Limited, et al., by Frank Douglass, Esq. and Ray H. Langenberg, Austin, Texas; Robert G. Pruitt, Jr., Esq., Salt Lake City, Utah; Frank J. Gustin, Esq., Salt Lake City, Utah; Louis A. Posekany, Jr., General Counsel, and George W. Hellstrom, Esq., ANR Production Company; Phillip K. Chattin, General Counsel, Utex Oil Company; Hugh C. Garner, Esq., for Coastal Oil & Gas Corporation; Phillip William Lear, Esq., for Phillips Petroleum Company; Jeffrey R. Young, Esq., for Bow Valley Petroleum, Inc.; B. J. Lewis, Esq., Vice President, and Robert W. Adkins, Esq., Linmar Energy Corporation; Robert Buettner, Esq., Koch Exploration Company; Lane Jamison, Esq., Sonat Exploration Company; Victor Brown and Robert Brown, Utah Royalty Association; John Harja, Esq., Gulf Oil Corporation; Martin Seneca, General Counsel, Ute Indian Tribe; Assad M. Raffoul, Petroleum Engineer, Bureau of Land Management; John Chasel, on his own behalf; George Morris, Esq., Ute Distribution Corporation; Dr. Gilbert Miller, Conservation Superintendent, Amarada Hess Corporation; and L. A. Pike, Roosevelt, Utah, landowner.

Now therefore, the Board having considered the testimony of the witnesses, John C. Osmond, Petroleum Geologist; Clarke Gillespie, Petroleum Reservoir Engineer; and R. Thayne Robson, Economist, for Petitioners and B. J. Lewis, Vice President, and John W. Clark, Petroleum Engineer, for Linmar Energy Corporation, and the exhibits received at said hearing and being fully advised in the premises, now makes and enters the following:

FINDINGS OF FACT

- 1. Due and regular notice of the time, place and purpose of the hearing was given to all interested parties as required by law and the rules and regulations of the Board.
- 2. The Board has jurisdiction over the matters covered by said notice and over all parties interested therein and has jurisdiction to make and promulgate any order hereinafter set forth.
- 3. The Board has heretofore entered 640 acre drilling and spacing orders for the Lower Green River/Wasatch Formation in Causes No. 139-3, 139-4, 139-5, 139-8, and 139-17 (Altamont Field), Causes No. 131-11, 131-14, 131-24, 131-27, 131-32, 131-33, 131-34, 131-45 and 131-55, (Bluebell Field), and Causes No. 140-6 and 140-7 (Cedar Rim-Sink Draw Field) as to the following described lands:

UINTAH SPECIAL MERIDIAN

Township 1 North, Range 1 West Sections: 19-36

Township 1 North, Range 2 West Sections: 19-36

Township 1 North, Range 3 West Sections 23-26, 35 and 36

Township 1 South, Range 1 East Sections: All (except Roosevelt Unit)

Township 1 South, Range 2 East Sections: 4-8,18-19, 30-31

Township 1 South, Range 1 West Sections: All (except Roosevelt Unit)

Township 1 South, Range 2 through 4 West ? Sections: All

Township 1 South, Range 5 West Sections: 10-17, 20-36

Township 1 South, Range 6 West Sections: 25-26, 35-36

Township 2 South, Range 1 through 2 East Sections: All

Township 2 South, Range 1 through 6 West Sections: All

Township 2 South, Range 7 West Sections: 19, 30-36

Township 2 South, Range 8 West Sections: 23-26, 31-36

Township 3 South, Range 3 West Sections: 5-8, 17-20, 29-32

Township 3 South, Range 4 through 8 West Sections: All

Township 4 South, Range 3 West Sections: 5 and 6

Township 4 South, Range 4 West Sections: 1-6

Township 4 South, Range 5 West Sections: 1-6

Township 4 South, Range 6 West Sections: 1-18

SALT LAKE MERIDIAN

Township 5 South, Range 19 East Sections: 20-23, 26-29, 32-35

Township 6 South, Range 19 East Sections: 3-5, 9, 10, 15, 16, 22, 27 and 34

- 4. In Cause No. 140-12, the Board authorized the drilling of test or second wells that may only be produced alternatively with the initial well on the same drilling unit.
- 5. The Lower Green River/Wasatch Formation underlying the subject fields constitutes a pool as that term is defined in Utah Code Ann. §40-6-2(9) (1953, as amended), and is a nighly complex series of isolated and discontinuous beds of productive rock that are randomly distributed vertically over a several thousand feet thick interval. Normally, the productive beds are separate and distinct and not in communication with each other.
- 6. Many of the productive beds are not correlatable from well to well and will not afford communication between wells as close as 1000 feet. Of the productive beds that correlate, various geological factors prevent a significant number form communicating between wells within the same section.
- 7. Geologic and engineering information from initial unit wells and test wells show that a single well will not effectively drain the recoverable oil and gas underlying any given 640 acre spacing unit because the productive beds are too

small or have other limiting characteristics precluding effective and efficient drainage of the recoverable reserves underlying the unit.

- 8. Data from production logs and field performance show that test wells drilled under the Order in Cause No. 140-12 after 1978 have caused the recovery of substantial amounts of oil from separate and distinct productive beds and from previously undepleted productive beds, and that the drilling of additional wells on existing units will increase the ultimate recovery of oil from the subject fields.
- 9. The prohibition of simultaneous production from the initial well and test well on the same unit has caused the shutting in of wells with the potential to produce substantial amounts of additional reserves.
- 10. Each additional well drilled under this order will tap producing formations that are separate and distinct from and not in communication with any other producing formation and is not an unnecessary well.
- ll. In some areas of the subject fields, geologic, engineering, and economic factors justify drilling additional wells on existing units. In other areas, geologic, engineering and economic factors may not justify drilling additional wells on existing units.

CONCLUSIONS OF LAW

1. Due and regular notice of the time, place and

purpose of the hearing was given to all interested parties as required by law and the rules and regulations of the Board.

- 2. The Board has jurisdiction over the matters covered by said notice and over all parties interested therein and has jurisdiction to make and promulgate any order hereinafter set forth.
- 3. The Board is authorized to modify its previous orders to permit additional wells to be drilled within established units under Utah Code Ann. §40-6-6(4) (1953, as amended).
- 4. An order permitting (a) the drilling of additional wells on existing units as provided herein and (b) the simultaneous production of initial wells and additional wells will prevent the waste of hydrocarbons, prevent the drilling of unnecessary wells, and protect correlative rights.

ORDER

IT IS THEREFORE ORDERED:

To prevent waste of oil, gas and associated liquid hydrocarbons, to avoid the drilling of unnecessary wells, to protect correlative rights and to maintain, to the maximum extent practicable, drilling units of uniform size and shape for the promotion of more orderly development of the lands described in Finding of Fact No. 3 above, the following order is hereby promulgated to govern operations in said area effective as of April 12, 1985:

- A. Upon the effective date any and all orders of the Board heretofore promulgated which are inconsistent with the orders herein set forth shall be and are hereby vacated to the extent inconsistent herewith.
- B. Additional wells may be drilled, completed, and produced on established drilling units comprising government surveyed sections of approximately 640 acres (or other designated drilling units so long as such unit is at least 400 acres in size) to a density of no greater than two producing wells on each unit comprising a section (or other designated unit).
- C. Additional wells may be drilled at the option of the operator of the unit, based upon geologic and engineering data for that unit which will justify the drilling of an additional well in order to recover additional oil, provided the additional well appears to be economically feasible.
- D. Economically feasible means that a prudent operator would have a reasonable opportunity to recover the costs of drilling, completing, producing and operating the well, plus a reasonable profit.
- E. It is not the intent of this order, in permitting additional wells to be drilled on established drilling units, to change or amend the existing contractual rights or relationships, express or implied, of any parties who share in production or the proceeds therefrom in the spaced area.
- F. Any additional well must be located at least 1,320 feet from the existing well on the unit and not closer than 660

feet from the exterior boundary of the unit. No two wells may be drilled in any drilling unit within the same governmental quarter section or equivalent lot.

- G. If an operator elects to initially complete a well solely within producing formations that are separate and distinct from and not in communication with any other producing formation, the operator will use reasonable precautions in order that such well is not completed in any producing formation that may be effectively drained by any other well.
- H. Second or test wells drilled under previous orders as well as additional wells to be drilled under this order may be produced simultaneously with initial wells.
- Jurisdiction of all matters covered by this order and of all parties affected thereby and particularly that the Board retains and reserves exclusive and continuing jurisdiction to make further orders as appropriate and authorized by statute and applicable regulations.

ENTERED this 17 th day of April, 1985.

STATE OF UTAH BOARD OF OIL, GAS AND MINING

GREGORY P. WILLIAMS, Chairman

APPROVED AS TO FORM:

MARK C. MOENCH

Assistant Attorney General

OPERATOR ANR Production Company (NO675) DATE 2-28-90
WELL NAME Monsen # 2-22 A3
SEC SWSW 22 T 15 R 3W COUNTY Duchesne
43-013-31265 API NUMBER TYPE OF LEASE
CHECK OFF: (dba loastal #UL05382-1-80,000)
PLAT BOND NEAREST WELL
LEASE FIELD POTASH OR OIL SHALE
PROCESSING COMMENTS: No other well within 1320'
Need Water Permit
Presite Received 3-6-90 / UIC Review 3-12-90
Requested exception to Gen. St. Spacing (460' Redins) however an exception
40 Coase 139-42 applies. See order Noticed 3-13-90 Feberence No. 31265 Newspaper Agency Corp. 3-23-90-Afocess 4-9-90.
SPACING: R615-2-3 N/A NIT R515-3-2
139-42 4-12-85 CAUSE NO. & DATE R615-3-3
STIPULATIONS:
1 Weter Rismit
1. Water limit 2. Fee Stipulation
0218T
3/22/90



DENVER, COLORADO

FACSIMILE COVER PAGE

Date	4	3/12/90
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For: John Baya

From: New Lucas

This transmission consists of 2 pages (including cover).

If you have any trouble receiving the above specified pages, please call sender at (303) 572-1121.

C-1021 (Rev. 1/89)

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portion of **Altamont Field** Duchesne County, Utah

Monsen #1-21A3

Total Minatome Corporation (CSX) G.I.D. Energy Development Co. Convest Energy Corporation

Jardine Linnar Energy Walter Dincen, et al Permzoil Oil Company Proven Properties

200.32A9

NIR Production Company



FACSIMILE COVER PAGE

Date: 3-13-90

From: Dave Laramie

This transmission consists of _____ pages (including cover).

If you have any trouble receiving the above specified pages, please call sender at (303) 572-1121.

** S00.32A9 JATOT **

Total Minatome Corporation 909 Fannin Street, Suite 2000 Houston, TX 77210-4326 Attention: Mr. Gene Anderson

Convest Energy Corporation 2401 Fountain View Brive, Suite 700 Houston, TX 77057 Attention: Mr. Vern Elmore

GID Energy, Inc. 2401 Fountain View Drive, Suite 700 Houston, TX 77057 Attention: Mr. Donald Paape

Forcenergy, Inc. 2730 SW 3rd Avenue Miami. WL 33129 Attention: Mr. Stig Wennerstrom

Lehndorff/LGB Minerals, Inc. 2501 Cedar Springs, Suite 340 Dallas, TX 55201 Artention: Mr. Randol Rodgers

Pennzoil Company 700 Milam P. O. Box 2967 Houston, TX 77252 Attention: Mr. George SanFilipo

Flying J Inc. P. O. Box 175 Salt Lake City, UT 84054 Attention: Mr. Jim Wilson

Dyco Petroleum Corporation Sulte 300, Tower 1 7130 S. Lewis Tulsa, OK 74136 Attention: Ms. Ann Gosd

Jardine Limmar Energy Suite 402 800 Airport Boulevard Burlingame, CA 94010 ANR Production Company 600 17th Street Suite 8005 P.O. Box 149 Denver, Colorado 802010749

Watter Duncan, et al Penthouse 1 1777 S. Harrison St. Denver, CO 80210

Proven Properties
700 milam
P.O. Box 2967
Houston, TX 77252



Norman H. Bangerter Governor Dee C. Hansen Executive Director Dianne R. Nielson, Ph.D.

State of Utah DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS AND MINING

Dee C. Hansen Executive Director I. Nielson, Ph.D. Division Director II. Division Director III. Division Director

March 13, 1990

Newspaper Agency Corporation Legal Advertising 157 Regent Street Salt Lake City, Utah 84110

Gentlemen:

RE: Notice of Intention of Agency Action - Reference No. 31265

Enclosed is a Notice of Intention of Agency Action.

It is requested that this notice be published ONCE ONLY, as soon as possible. Upon completion of this request, please send proof of publication and statement of cost to the Division of Oil, Gas and Mining, 355 West North Temple, Suite 350, Salt Lake City, Utah 84180-1203.

Sincerely,

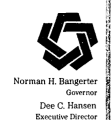
Lisha Romero

Administrative Analyst

WE14/4

cc: R. J. Firth

Enclosure



Dianne R. Nielson, Ph.D.

Division Director

State of Utah DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS AND MINING

355 West North Temple 3 Triad Center, Suite 350 Salt Lake City, Utah 84180-1203 801-538-5340

March 13, 1990

Uintah Basin Standard 268 South 200 East Roosevelt, Utah 84066

Gentlemen:

RE: Notice of Intention of Agency Action - Reference No. 31265

Enclosed is a Notice of Intention of Agency Action.

It is requested that this notice be published ONCE ONLY, as soon as possible. Upon completion of this request, please send proof of publication and statement of cost to the Division of Oil, Gas and Mining, 355 West North Temple, Suite 350, Salt Lake City, Utah 84180-1203.

Sincerely,

Lisha Romero

Administrative Analyst

WE14/3 cc: R. J. Firth

Enclosure

Mailing List For Notice of Intention of Agency Action - Reference No. 31265

Newspaper Agency Corporation Legal Advertising 157 Regent Street Salt Lake City, Utah 84110

Uintah Basin Standard 268 South 200 East Roosevelt, Utah 84066

Total Minatome Corporation 909 Fannin Street, Suite 2000 Houston, Texas 77210-4326 Attn: Mr. Gene Anderson

Convest Energy Corporation 2401 Fountain View Drive, Suite 700 Houston, Texas 77057 Attn: Mr. Vern Elmore

GID Energy, Incorporated 2401 Fountain View Drive, Suite 700 Houston, Texas 77057 Attn: Mr. Donald Paape

Forcenergy, Incorporated 2730 SW 3rd Avenue Miami, Florida 33129 Attn: Mr. Stig Wennerstrom

Lehndorff/LGB Minerals, Inc. 2501 Cedar Springs, Suite 340 Dallas, Texas 55201 Attn: Mr. Randol Rodgers

Pennzoil Company 700 Milam P. O. Box 2967 Houston, Texas 77252 Attn: George SanFilipo

Lisha Romero Administrative Analyst March 13, 1990 Flying J Incorporated P. O. Box 175 Salt Lake City, Utah 84054 Attn: Jim Wilson

Dyco Petroleum Corporation Suite 300, Tower 1 7130 S. Lewis Tulsa, Oklahoma 74136 Attn: Ms. Ann Goad

Jardine Linmar Energy Suite 402 800 Airport Boulevard Burlingame, California 94010

ANR Production Company 600 17th Street Suite 800S P. O. Box 749 Denver, Colorado 80201-0749

Walter Duncan, et al Penthouse 1 1777 S. Harrison Street Denver, Colorado 80210

Proven Properties 700 Milam P. O. Box 2967 Houston, Texas 77252

BEFORE THE DIVISION OF OIL, GAS AND MINING DEPARTMENT OF NATURAL RESOURCES STATE OF UTAH

---ooOoo----

IN THE MATTER OF THE APPLICATION OF ANR PRODUCTION COMPANY FOR ADMINISTRATIVE APPROVAL OF AN EXCEPTION TO THE LOCATING AND SITING REQUIREMENTS OF THE ORDER IN CAUSE NO. 139-42 FOR THE PROPOSED MONSEN #2-22A3 WELL LOCATED IN SECTION 22, TOWNSHIP 1 SOUTH, RANGE 3 WEST, U.S.M., DUCHESNE COUNTY, UTAH

NOTICE OF INTENTION OF AGENCY ACTION

REFERENCE NO. 31265

---00000---

THE STATE OF UTAH TO ALL PERSONS INTERESTED IN THE ABOVE ENTITLED MATTER.

Notice is hereby given that the Division is commencing an informal adjudicative proceeding to consider the application of ANR Production Company for administrative approval of an exception to the locating and siting requirements of the Order in Cause No. 139-42 dated April 12, 1985, for the Monsen #2-22A3 well located in Section 22, Township 1 South, Range 3 West, U.S.M., Duchesne County, Utah. The proceeding will be conducted in accordance with the provisions of Rule R615-10, Administrative Procedures; Rule R615-3-3, Exception to Location and Siting of Wells; and with consideration of the locating and siting requirements of the Order in Cause No. 139-42 for the development of the Lower Green River/Wasatch formation which prescribes well siting provisions for additional wells on established drilling units of at least 400 acres.

The applicant intends to drill the Monsen #2-22A3 well to a proposed depth of 14,500' to test the Lower Green River/Wasatch formation. The well location, 1141 feet from the south line and 251 feet from the west line of Section 22, Township 1 South, Range 3 West, Duchesne County, does not comply with the locating and siting requirements of the Order in Cause No. 139-42 for the Lower Green River/Wasatch formation.

Page 2 NOTICE OF INTENTION OF AGENCY ACTION

Interested parties desiring additional information or having objections to this matter should communicate with the undersigned. A hearing may be scheduled in this matter, if deemed necessary; however, in the absence of a written objection within fifteen days after publication of this notice, the Division will issue an administrative approval of the requested exception.

DATED this 13th day of March, 1990.

STATE OF UTAH DIVISION OF OIL, GAS AND MINING

R. Trith

Associate Director, Oil & Gas

143 SOUTH MAIN ST. P.O. BOX 45838 SALT LAKE CITY, UTAH 84145 FED. TAX I.D. # 87-0217663

Newspaper Agency Corportion The Salt Cake Tribune (NA) DESERET LEWS

LEGAL ADVERTISING INVOICE

CUSTOMER'S COPY

CUSTOMER NAME AND ADDRESS	ACCOUNT NUMBER	BILLING DATE
DIV. OF OIL, GAS/MINING	LE-5385340	03/23/90
ATTN: BARBARA L. DUMAS 355 W NO TEMPLE, #350 SALT LAKE CITY, UT 84180		G INFORMATION L) 237-2822

AFFIDAVIT OF PUBLICATION

AS NEWSPAPER AGENCY CORPORATION LEGAL BOOKKEEPER, I CERTIFY THAT THE ATTACHE	ID
ADVERTISEMENT OF NOTICE OF INTENTION OFAGENCY ACTIONREFERENCE FO)R
DIV. OF OIL GAS/MINING WAS PUBLISHED BY THE NEWSPAPER AGENC	CY
CORPORATION, AGENT FOR THE SALT LAKE TRIBUNE AND DESERT NEWS, DAILY NEWSPAPE	TK2
PRINTED IN THE ENGLISH LANGUAGE WITH GENERAL CIRCURATION IN UTAH, AND PUBLISH	IED
IN SALT LAKE CITY, SALT LAKE COUNTY IN THE STATE OF UTAH.	

PUBLISHED ON MAR 22 1990

SIGNATURE

03/23/90

DATE

NOTICE OF INTENTION OF AGENCY ACTION REFERENCE NO. 31265 BEFORE THE DIVISION OF OIL. GAS AND MINING DEPARTMENT OF NATURAL RESOURCES, STATE OF UTAH IN THE MATTER OF THE APPLICATION OF ANY PRODUCTION OF ANY PRODUCTION COMPANY FOR ADMINISTRATIVE

NOTARY PUBLIC

KIM LUBBERS 143 South Main alt Lake City, Utah 84111 My Commission Expires November 15 1993

STATE OF UTAH

NOTICE OF INTENTION OF				*************	to a second		
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090. STATE OF UTAH DIVISION OF OIL, GAS AND MINING /s/ R. J. Firth Associate Director, Off and Gas

143 SOUTH MAIN ST. P.O. BOX 45838 SALT LAKE CITY, UTAH 84145 FED. TAX I.D. # 87-0217663

03/23/90

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Newspaper Agency Corporation The Salt Lake Tribune (124) DESERET LEWS

CUSTOMER'S COPY

November 15, 1993

LEGAL ADVERTISING INVOICE

CUSTOMER NAME AND ADDRESS ACCOUNT NUMBER BILLING DATE 03/23/90 LE-5385340 DIV. OF OIL, GAS/MINING ATTN: BARBARA L. DUMAS 355 W NO TEMPLE, #350 FOR BILLING INFORMATION SALT LAKE CITY, UT 84180 CALL (801) 237-2822

AFFIDAVIT OF PUBLICATION

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STATE OF UTAH TELEPHONE ACCOUNT NAME 801-538-5340 DIV. OF OIL, GAS/MINING SCHEDULE AD NUMBER 3J820090 MAR 22 1990 MISC.CHARGES CAPTION CUST. REF. NO. .00 NOTICE OF INTENTION OFAGENCY ACTIONREFERENCE REFERENCE #31265 TIMES RATE AD CHARGE SIZE 1.56 132.60 85 LINES TOTAL AMOUNT DUE DUE AND PAYABLE ON RECEIPT OF THIS INVOICE 132.60

THANK YOU FOR USING LEGAL ADVERTISING.

PLEASE RETURN THIS PORTION ADV06-NT LEGAL WITH YOUR PAYMENT IN THE ENCLOSED ENVELOPE ADVERTISING

ACCOUNT NUMBER	AD NUMBER	BILLING DATE	PAY THIS AMOUNT
LE-5385340	3J820090	03/23/90	132.60
LEGAL ADVERTISING		MAKE CHECKS PAYABLE TO:	

PLEASE REMIT TO:

NEWSPAPER AGENCY CORPORATION P.O. BOX 45838 SALT LAKE CITY, UTAH 84145-0838 NEWSPAPER AGENCY CORPORATION

DIV. OF OIL, GAS/MINING ATTN: BARBARA L. DUMAS 355 W NO TEMPLE, #350 UT 84180 SALT LAKE CITY,



Governor

Dee C. Hansen
Executive Director

Dianne R. Nielson, Ph.D.
Division Director

355 West North Temple 3 Triad Center, Suite 350 Salt Lake City, Utah 84180-1203 801-538-5340

April 10, 1990

ANR Production Company P. O. Box 749 Denver, Colorado 80201-0749

Gentlemen:

Re: Monsen 2-22A3 - SW SW Sec. 22, T. 1S, R. 3W - Duchesne County, Utah 1141' FSL, 251' FWL

Approval to drill the referenced well is hereby granted in accordance with the Order of Cause No. 139-42 dated April 12, 1985, subject to the following stipulations:

- 1. Prior to commencement of drilling, receipt by the Division of evidence providing assurance of an adequate and approved supply of water as required by Chapter 3, Title 73, Utah Code Annotated.
- 2. ANR Production Company, as designated operator, is the bonded principal in reference to this Application for Permit to Drill. Should this designation change or a transfer of ownership occur, liability will remain with the designated operator until the Division is notified by letter of a new bonded principal.

In addition, the following actions are necessary to fully comply with this approval:

- 1. Spudding notification within 24 hours after drilling operations commence.
- 2. Submittal of an Entity Action Form within five working days following spudding and whenever a change in operations or interests necessitates an entity status change.
- 3. Submittal of the Report of Water Encountered During Drilling, Form 7.
- 4. Prompt notification if it is necessary to plug and abandon the well. Notify John R. Baza, Petroleum Engineer, (Office) (80l) 538-5340, (Home) 298-7695, or Jim Thompson, Lead Inspector, (Home) 298-9318.

Page 2 ANR Production Company Monsen 2-22A3 April 10, 1990

- 5. Compliance with the requirements of Rule R6I5-3-20, Gas Flaring or Venting, Oil and Gas Conservation General Rules.
- 6. Prior to commencement of the proposed drilling operations, plans for facilities for disposal of sanitary wastes at the drill site shall be submitted to the local health department. These drilling operations and any subsequent well operations must be conducted in accordance with applicable state and local health department regulations. A list of local health departments and copies of applicable regulations are available from the Division of Environmental Health, Bureau of General Sanitation, telephone (80I) 538-6121.
- 7. This approval shall expire one (1) year after date of issuance unless substantial and continuous operation is underway or an application for an extension is made prior to the approval expiration date.

The API number assigned to this well is 43-013-31265.

Sincerely,

Associate Director, Oil & Gas

lcr

Enclosures

cc: Bureau of Land Management

D. R. Nielson

J. L. Thompson

WE14/24-25

Division of 0il, Gas and Mining PHONE CONVERSATION DOCUMENTATION FORM

[4]	Well File Mon Sam * 2-22A3 [] Suspense [] Other (Return Date) (To - Initials) (To - Initials)
1.	Date of Phone Call: 7-3-90 Time: 10:30 am
2.	DOGM Employee (name) John Baza (Initiated Call []) Talked to: Name Churck Mowry (Initiated Call []) - Phone No. (303)573-4478 of (Company/Organization) Coastal / ANR Brod. Co.
3.	Topic of Conversation: Changes to approved APD for well.
4.	Highlights of Conversation: Want to go Shullower with Surface on well. Currently approved to Set 9-5/6" Csq to 3000'. Want to decrease depth to 2500'. I gave verbal approval to do So with the condition that if water flows are encountered, they will go deep enough with Casing to Seal off such flows. They will send in Sundry notice documenting this change.

STATE OF UTAH DIVISION OF OIL, GAS AND MINING ENTITY ACTION FORM - FORM 6

OPERATOR ANR Production Company ADDRESS P. O. Box 749

OPERATOR ACCT. NO.

Denver, Colorado 80201-0749

ACTION CODE	CURRENT ENTITY NO	NEW ENTITY NO.	API NUMBER	WELL NA	ME	00	WELL LOCATION		SPUD	EFFECTIVE		
	_				· · · · · · · · · · · · · · · · · · ·	QQ	SC	TP	RG	COUNTY	DATE	DATE
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Α	- Establis h	new entity	on back of form) for new well (sin	ngle well only)					~	Talleen	Maun	iller
В	– Add new w	ell to exist	ting entity (group	or unit well)	antitu				(Signature Ei	leen Danni	Dey

NOTE: Use COMMENT section to explain why each Action Code was selected.

D - Re-assign well from one existing entity to a new entity

E - Other (explain in comments section)

C - Re-assign well from one existing entity to another existing entity

Phone No. (303) 573-4476

Regulatory Analyst

Title

(3/89)

STATE OF UTAH DIVISION OF OIL, GAS AND MINING

	a. Lease Dea	idiation a series.
	Fee Lea	ALLOTTEE OR TRIBE NAME
SUNDRY NOTICES AND REPORTS	ON WELLS	
(Do not use this form for proposals to drill or to deepen or plu Use "APPLICATION FOR PERMIT—" for	All Property of the N/A	_
OIL GAS		EEMENT NAME
WELL WELL OTHER	N/A N/A	
. NAME OF OPERATOR	8. FARM OR	LEASE NAME
ANR Production Company	Monsen Monsen	
ADDRESS OF OPERATOR	OH CAS & MINING	
P. O. Box 749, Denver, Colorado 80201-0	749 (303) 573-4476 2-22A3	O POOL, OR WILDCAT
 LOCATION OF WELL (Report location desiry and in accordance with any State See also space 17 below.) 		·
1141' FSL & 251' FWL (SWSW)		t/Bluebell
At proposed prod. zone		VEY OR AREA
Same as above	Section	22, T1S-R3W
4. API NO. 15. ELEVATIONS (Show wneth		
43-013-31265 621	7' GR Duchesn	e Utah
		
• • •	e Nature of Notice, Report or Other Data	
NOTICE OF INTENTION TO:	SUBSEQUENT REPORT	OF:
TEST WATER SHUT-OFF PULL OR ALTER CASING	WATER SHUT-OFF	REPAIRING WELL
FRACTURE TREAT MULTIPLE COMPLETE	FRACTURE TREATMENT	LITERING CASING
SHOOT OR ACIDIZE ABANDON		*TRINKODNAE
REPAIR WELL CHANGE PLANS	(Other) Report of Spud (Note: Report results of inuitiple co	X X
(Other)	Completion or Recompletion Repo	rs and Log form.)
APPROX. DATE WORK WILL START	DATE OF COMPLETION N/A	
7/6/90 RURT. Drilled 24" hole to 150'. w/380 sx. Cl "G" + additives. Spud well 6:30 P.M. 7/11/90. Dr. csg and set at 2455'. Cemented 260 sx. "5G" cement + additives + additives. WOC. Cut casing Drlg. ahead.	rilled to 2500'. RIH w/9-5/8" 3 w/850 sx. Lite + additives fol	Cemented 6# K55, ST&C lowed by sxs. C1 "G"
18. I hereby certify has the foregoing to true and correct SIGNED LICENTE Days Dev	Regulatory Analyst DAT	z
(This space for Federal or State office use)		
	9% A 488	T
CONDITIONS OF APPROVAL, IF ANY:	DAT	

STATE OF UTAH DIVISION OF OIL, GAS AND MINING BOPE TEST INSPECTION FORM

COMPANY: ANR Prod. REPRESENTATIVE: Scott Seely
WELL NAME: MODEUR 2-2013 API# 43-013-312650
QTR/QTR SW SWSECTION 22 WELLSIGNTWP 18 RANGE 3 W
INSPECTOR: Chris Kierst DATE: 7-15-90
DRILLING CONTRACTOR PArker RIG # 233
RIG OPERATIONS: SOPE TESTING
TEST BY LAST CASING 95/8 @ 2500' WATER MUD
TEST BY DOUBLE JACK WATER MUD
PRESSURE RATING OF STACK 5000 H2S RATED
TEST PRESSURES Suco 1 - KELLYCOCK: UPPER SOOF LOWER SOOF
INSIDE BOP 5000# FULL OPENING VALVE ON FLOOR 5000#
WRENCH FOR FULL OPENING VALVE/KELLYCOCK ON FLOOR
1. Hydril - test to 2500 2. Blindhams 1 0000 # 3. Pine hams 4. 3 / 3000 # Chinke line Chenk value 5. ADDITIONAL COMMENTS: Several leapaire flange + Value (A: 30 Am finished - started) 2: or Am
11:31 Am line by the state of 1/2:00 Am
10. 30 Am grown to Suma Colora
REPORTED BY: Chris Kiest PHONE: 53 1-5337
DATE: 7-15-90 SIGNED: Chaistophy Kingt
(IF TESTED BY INDEPENDENT COMPANY, ATTACH COPY OF TEST)
ΩΔ51T

STATE OF UTAH DIVISION OF OIL, GAS AND MINING CEMENTING OPERATIONS

33366/g/mix

COMPANY NAME: ANR Prod.
WELL NAME: Monson 2-22A3
QTR/QTR 54/50) SECTION 22 TOWNSHIP /S RANGE 30
CEMENTING COMPANY: Hallington WELL SIGN
INSPECTOR: Kierst DATE: 7-14-90
CEMENTING OPERATIONS:
PLUGBACK: SQUEEZE: CASING: P-A ZONE:
SURFACE CASING:INTERMEDIATE PROD CASING:
PERFORATIONS SQUEEZE PRESSURE
CASING INFORMATION:
SIZE 9 8 GRADE: 36 HOLE SIZE: 15 DEPTH: 2500
SLURRY INFORMATION:
1. CLASS: 8506x Holco Lite@ 2% Call 2605xtype V - 2% Call LEAD: 3 /5x Papseal, 14 /5x Flore 1. TAIL: (Premium Plus AG Centert)-1/4 /5k Flore le
2. SLURRY WEIGHT: LEAD: 12.7 1/gas / yill 1.84 TAIL: 15.6 1/gal / Gill 1.18
3. WATER (GAL/SK) LEAD: TAIL:
4. COMPRESSIVE STRENGTH PSI @ HR
PIPE CENTRALIZED CEMENTING STAGES
LOST RETURNS BARRELS LOST
TOP OF CEMENT GL-15' PERF INTERVAL
CEMENT TO SURFACE?
ADDITIONAL COMMENTS: Cement level fell 15 below grown Dluvel.
Our rep (Scott Seel 4) says that vertical variance from
approve PARD esa sacram granted. 10:00 PM 7/1 x/90 I Cement for
ADDITIONAL COMMENTS: <u>Cement level fell 15 below group Develor</u> Opr. rep. (Scott Seel 4) says that vertical warrance from approved APD esq. saysam granted. 10:00P2 7/14/90 Plement for 0451T to GL-94. Hadte Patin another 15661. (750x.) to bring up to G.L Cement was Fremium Plus AG w/3% CaCl

DOUBLE JACK TESTING & SERVICES, INC.

B.O.P. TEST REPORT

	AUVISIN
JUL 2	26 1990

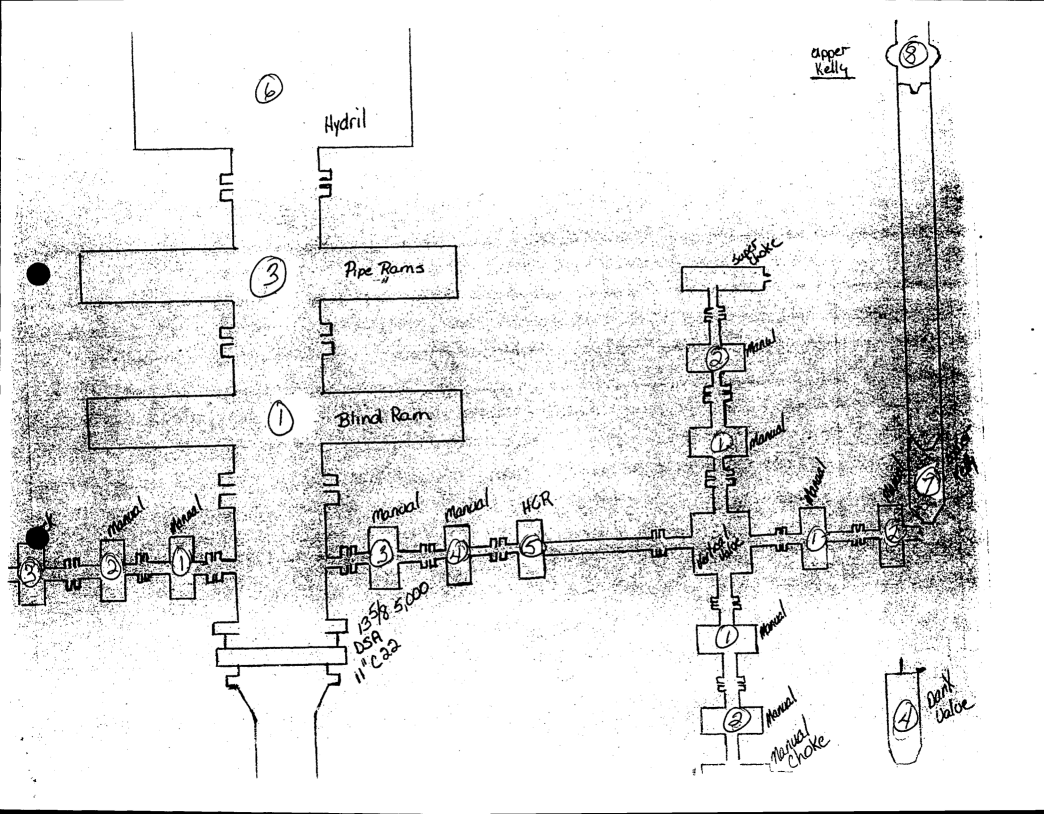
B.O.P. Test performed on (date) 1-15-90 UNIX GAS	HON OF & MINING	
011 Company ANR Production	a MINING	
wall Name & Number MONSON 2-22-93		
Section 22	2-013-5	1265
Townsr.ip /3		
Range3W		
county Duchesne		
Drilling Contractor Parker Drilling 233	OIL AI	VD GAS
site Personnative 300H	DFIN	RJF
Oil Company Site Representative 300H	JRB DIS	GLH SLS
Rig Tool Pusher RCX	D .3	303
general out of Delpal W		1
Tente and or the trace	LJZT	L
Notified Prior to Test Bate	^	OFILM V
Copies of this test report sent to: <u>State</u>	- FI	i E
- AAR		•
Parker		
-		
Original chart & test report on file at: Jernal 114 8407	<i>Y</i>	

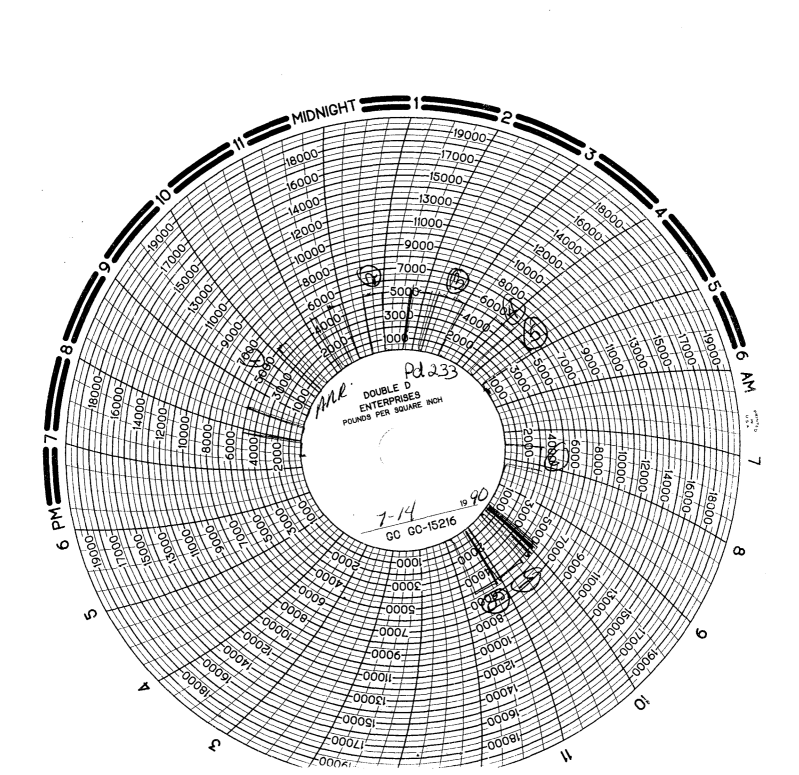
Tested by: Double Jack Testing & Services, Inc

608 North Wennel Avenue 1225 E Huy 40.4- P.O. Box 828

Vernal, Utah 84078

	COMPANY	LEASE AND	WELL NAME	#	DATE OF TEST	RIG # AND NAM
AI	N.R.	Monsei	N 2-22-	A3	7-15-90	Parker 23
TEST#	TIME					
/_	4:17-4:27	Blind	5 4 INSIO	e chok	e manifold + 1 A	manual kill
2	550-100	Rlinds	& DUTSION	pchoke	manifold a and k	all line isolve
3	6.23-6.33	5"pipe	rams, chi	ock ik	Jue, pamanua/c	hoke TIW
4_	7:16 -7:26	5 pipe	3,2 nd ma	raua/c	lue, i st manuale hoke , Dort Us	luc'
5_	7:45 · 8:00 8:30 · 8:40	5 pipes	+ HCR	· — — — — — — — — — — — — — — — — — — —		
6	8:30-8:40	Hydrill	, 		\$ 19 Arres spills Minis spill digit dank spile skull spile	
	10:00-10:12	1 Upper	Kelly		ب خيني بينا شهره مينه مينه بينوه وجوه جمعه جين جمعه المها الأنه المها المها المها المها المها	ar unun digun gada bilan depin dinik erigir dinik pina bakin pina bakin unun 1870 bilan daer dae
8	10:13-1023	Jower.	Kelly			
	}					r mille ding south mill with state daily daily! With black 1710 core Allit come. The core
	ļ	ļ		سية جديد مدانة اللهم مدان النابة الأسا		سب مديد حدة داده مديه هدية لطلة شيط ويوم ويوه خلك اللطة أجيله بسبب اللكاة
	<u> </u>	 	حب عب سے سند اس ویم سے جس ساری		جب مسر فين هيئ سنب نامي هيي هيين الزائد جب ويل جيلي الثان الثان الثان الثان الثان الثان	وران فيدين فينيد فلوان بيناه رهيده ومدين فيني والمناه والمناه والمناه والمناه والمناه والمناه والمناه والمناه
	ļ					
	 	 	ه خيسم سديده مشك حبيب سنيد شكام محبب سائد م		ست مين ميد شده دين ويايا ينبيا الله علي بليد بنية سيد مين المدار الله	
		 	ه خود مراد بیشا بیش بیش کا این و در دارد ۱۹۵۰ تا در د		پنچه مینی سید مدین مینی بیشد. بخشه کشیر بژبیه شدن سال کشیر بر شدن مان است.	alle styre are tred that own spay year man run are year was over any
		 			رجي بينين وجي مورد مسان فريش بيون ويوم نيساء شاري السائة بمسار القارة ذائب فائلته والله المالة	
		 			میں بیٹھ سے جس میں ایک بھی جات جات آگے۔ بھی جس جی ایک ایک ایک ایک ایک ایک ایک ایک ایک ای	there design districts to the dates acted agree many many many are a more service times a
			ب بدر هند هند است البدر عبد هند هند البدر ال		ا معاد ہیں جباب جب دست بنیان بینیں ہیں۔ مقدد دینیں جینہ بیٹیہ جب جبی بابیدا نظام عصد جب	ب مرده درده درده درده درده درده میشود در درد
					ا ستام مهمة حيث سينت داست منهم منهمة الأولاد طبقة النهي منهمة سناية بالنفاة النهم منهم فالنفة (PMI PMI).	
j				,		
					~ 	
<u>-</u>				ے ہیں۔ حسبہ بانسے کی ہے۔ جیسر طاقت ک	، حسن سنده شفت جدد بهن هجه جلك جانب شبق هفك <mark>حدد حدد جس</mark> بهن بدق هذا العدد المساوية بين بسال المساوية	THE WAR WAS THE THE WAS STORY MADE SHOW THE SAME AND AND STORY AND
				·	ب المنافقة المنافقة التي ويون المنافقة من التقام عرب المنافقة المنافقة المنافقة المنافقة المنافقة المنافقة المن	بدر جست فائلة فدمار مجمد خصور شيبة لاحق جيرية وجهة قويشة حبيبة لشفة هست جمع بد
		·	البرانية بين الثان خان يهم بيم نهية المي سم		نت سیے جہاں بوری منت سیے فیک بوری فوجا منتے بوری وہیں ایس قبین اسان بیٹی میں بیٹی ہیں۔ پ	an kigang appag appag begin sampa gampa sinaki Jeliki danan manan yang Jelius termi sesam sair
<u>i</u>			ئىي بىرە سە دەھ سى بىيە بىلەر سى بىلەر		ه جرین جیده همی منبع در در هیوه دیست بیش بیشت بیشت بیشت بیشت میشد در در هیوه در در هیوه در	ik dajan gang digup data seberapak sam peleruman uma men dari seberama dari
	<u> </u>					
						معمد المدام جميد بيشم شاهد منها آلويم ويشاء البيش المجاه المجاه المحدد المجاه المحدد المجاه المجاهد المجاهد
<u>-</u>		شه الشه ۱۰۰ ل. بر س _ت ا بین بین بین بین بین ب				
<u>-</u>						
		هه مخ آنه نین پین دید نید تیب _{سب} پی	گ نده هناه کنه سم _{میش} من _ی م بدو <u>ده میه</u> .	<u></u>		
- -			# CO CO دننا نیف نام نام بید روی د	ن سے بیان سے میں میں سے میں فر		





Memo To File

Re: Variances from the Approved Casing Program on ANR Production Monsen 2-22A3 Well, Duchesne County, Utah (43-013-31265).

Permission to limit the surface casing(9 5/8") to a 2500' run was granted verbally by John Baza. During the surface casing operations, I noticed that other variances from the approved program had also occurred but for which permission was not sought. These are:

150' of 16" API non-standard conductor pipe was used rather than the approved 40' of 20" casing.

Christopher J. Kierst

STATE OF UTAH DIVISION OF OIL, GAS AND MINING

	5. LEASE DESIGNATION & SERIAL NO.
	Fee Lease
SUNDRY NOTICES AND REPORTS ON WELLS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME
(Do not use this form for proposals to drill or to deepen or plants of lifetent reservoir. Use "APPLICATION FOR PERMIT—" [quality copyrights].	Not Applicable
WELL WELL OTHER Drilling	Not Applicable
2. NAME OF OPERATOR	8. FARM OR LEASE NAME
ANR Production Company 3. ADDRESS OF OPERATOR DIVISION OF	Monsen
P. O. Box 749, Denver, Colorado 80201-0949 GAS & MINUS	
	2-22A3 10. FIELD AND FOOL, OR WILDCAT
1141' FSL, 251' FWL	⁻ Altamont
At proposed prod. zone	II. SEC., T., R., M., OR BLK. AND SURVEY OR AREA
Same	
14. API NO. 15. ELEVATIONS (Show whether DF, RT, GR, etc.)	Section 22, T1S, R3W
43-013-31265 6217' GR	Duchesne Utah
Check Appropriate Box To Indicate Nature of Notice, Report or Othe	
VORIGE OF COMPANY TO	IT DATA ENT REPORT OF:
TEST WATER SHUT-OFF PULL OR ALTER CASING WATER SHUT-OFF	REPAIRING WELL
FRACTURE TREAT MULTIPLE COMPLETE FRACTURE TREATMENT	ALTERING CASING
SHOOT OR ACIDIZE ABANDON SHOOTING OR ACIDIZING	ABANDONMENT*
REPAIR WELL CHANGE PLANS (Other)	multiple completion on Well
	eletion Report and Log form.)
APPROX. DATE WORK WILL START DATE OF COMPLETION	
starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true pertinent to this work.) * Must be accompanied.	vertical depths for all markers and zones nied by a cement verification report.
Permitted Surface Casing:	•
9-5/8" J-55 36.0# 0-3000'	
Change To:	
9-5/8" J-55 36.0# 0-2500' Circulate Cement to Surface	and the second s
This change was granted by John Baza per telephone call from Drilling Manager for ANR Production Company.	Chuck Mowry,
	English Committee Committe
	A September
18. I hereby certify that the foregoing is true and correct	
SIGNED _ Sur Vielgman TITLE Authorized Agent	July 26, 1990
— Dale Heitzman (This space for Federal or State office use) APPROV	/ED BY THE STATE
	TAH DIVISION OF
CONDITIONS OF APPROVAL, IF ANY:	AS, AND MINING
CATEL B	13-900
(3/89) See Instructions On Reverse Side V. John	A. Wayn

(3/89)

STATE OF UTAH DIVISION OF OIL, GAS AND MINING

निह	IW	0	٠- پ
96	n A		

	AUG 03 1990	Fee	SERIAL NO.
SUNDRY NOTICES AND REPORTS (Do not use this form for proposals to drill or to deepen or plus use "APPLICATION FOR PERMIT—" for s	back to a different reservoir.	6. IF INDIAN. ALLOTTEE O	R TRIBE NAME
	den proposais.)	7. UNIT AGREEMENT NAM	Ĕ.
WELL WELL OTHER		N/A	
NAME OF OPERATOR		8. FARM OR LEASE NAME	
ANR Production Company		Monsen	
I. ADDRESS OF OPERATOR	0 (000) 570 (476	2-22A3	
P. O. Box 749, Denver, Colorado 80201-074		10. FIELD AND POOL, OR V	VILDCAT
See also space 17 below.) At surface 1141' FSL & 251' FWL (SWSW) At proposed prod. zone		Altamont/Blueb	. AND
Same as above		Section 22, T1	
14. APT NO. 43-013-31265 15. ELEVATIONS (Show whether 6217 GR		Duchesne	Utah
Check Appropriate Box To Indicate Notice of Intention to:	•	ther Data quent report of:	
TEST WATER SHUT-OFF PULL OR ALTER CASING	WATER SHUT-OFF	REPAIRING WI	:LL 🔲
FRACTURE TREAT MULTIPLE COMPLETE	FRACTURE TREATMENT	ALTERING CA)
SHOOT OR ACIDIZE ABANDON	SHOOTING OR ACIDIZING	ABANDONMEN	' ^{**}
(Other) Commingle Production	(Other)	s or multiple completion on empletion Report and Log fo	Men
APPROX. DATE WORK WILL START	DATE OF COMPLETION		
ANR Production Company requests permissi from the Monsen #2-22A3, with the Monsen Winkler #1-28A3 wells. The Monsen #2-22 Tew #1-15A3, Whitehead #1-22A3 and Winkl Battery. It is proposed that a heater the #1-21A3 battery location (Section 21 #2-22A3 would be run through this treate of the treater would measure the product production would be commingled with the battery into the existing tanks on this oil production volumes read at the heater	on to commingle oil and #1-21A3, Tew #1-15A3 A3 is being drilled and er #1-28A3 are producted to the Monsen, T1S-R3W). The product oil, water and gassion of these products oil and water products battery. Oil sales we	, Whitehead #1-22 and the Monsen #1- ing into the #1-2 #2-22A3 be instanction from the Month Mon	rage A3 and 21A3, 1A3 1led at onsen tlet side d water s in the
This request is being made in order to so ongoing battery maintenance costs.		pattery installat	ion and
			•
	· · · · · · · · · · · · · · · · · · ·		
,	1 to 4 4 (2)		
18. I hereby dertify that the foregothe is true and correct	Regulatory Analys	DATE Augu	ıst 1. <u>1</u> 990
Elleen Danni Dev	APPROVE	D BY THE STAT	
(This space for Federal or State office use)	OF UTA	H DIVISION OF	4
APPROVED BY TITLE	OIL. GA	S. AND MINING	
CONDITIONS OF APPROVAL, IF ANY: See attached.	DATE: 28-1	5-92	
LIVE INVIGATIONALE.		- L	_ 3

STATE OF UTAH DIVISION OF OIL, GAS AND MINING CONDITIONS OF APPROVAL FOR WORKOVER

ANR Production Company Monsen Well No. 2-22A3 Sec. 22, T. 1S, R. 3W Duchesne County, Utah August 15, 1990

Reference Document: Sundry notice dated August 1, 1990.

- 1. The allocation of production revenue interest shall remain a contractual matter between ANR Production Company and the various working interest and royalty interest owners of the wells. The Division's acceptance of the stated commingling procedures does not constitute approval to modify any established agreements among the owners of the wells, and notification of changes in the methods of measurement or allocation of production to the various owners shall be the responsibility of the operator.
- 2. Production from individual wells involved in the commingling shall be continuously metered and production allocations shall be based on such measurement. Proper measurement and allocation for individual wells will be an item for verification in any future audits performed on these wells by Division staff.

condapp.doc-10

STATE OF UTAH DIVISION OF OIL, GAS AND MINING BOPE TEST INSPECTION FORM

COMPANY: AM. Production REPRESENTATIVE: Ocott Scaly
WELL NAME: Man son 2-2293 API# 1/3-013-31265
QTR/QTR 30/50 SECTION 22 WELLSIGN 15 TWP 15 RANGE 30
INSPECTOR: John BERRIER DATE: 8-10-90
DRILLING CONTRACTOR Parker Pulling RIG # 233
RIG OPERATIONS: Changing Rame in 150P & Ningling apo 150/16
DEPTH 12,300 LAST CASING 7" @ 12,300
TEST BY Double Jack WATER MUD
PRESSURE RATING OF STACK 5000 H2S RATED NO
TEST PRESSURES SECO / KELLYCOCK: UPPER LOWER
INSIDE BOP 1/25 FULL OPENING VALVE ON FLOOR 1/25
WRENCH FOR FULL OPENING VALVE/KELLYCOCK ON FLOOR
STACK - LISTED AS ARRANGED - TOP TO BOTTOM:
1. Dylog Head.
2. Annular Ted to 2500 Pri
3. Kamor Proc 3/2-
4. Panis - Blind
5. Mad Speal.
6. 5pool
ADDITIONAL COMMENTS: Bredon Head.
REPORTED BY: South Souly PHONE: 454-3487
DATE: 8-10-90 SIGNED: 1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-
(IF TESTED BY INDEPENDENT COMPANY, ATTACH COPY OF TEST)

0451T

	Poup		esting & 3 O. Box 2097	servies i		Z
8/10/	190		n, WY 82931-	FICKET 6966 CR ME & NO. TO MAME & NO. TO MAME & NO.		
DATE	ductions Co.	(3	07) 789-9213	RIG NA	ME & NO.	3
OPERATOR	ochmis (0.	 ,		WELL I	NAME & NO.	芸
Machene COUNTY	STATE	SEC	TION .	TOWNSHIP	RANGE	••
R.O.P. 3.			22	10WNSHIP /- <u>/</u> -く	3-W	
ITEMS TESTED	1 OW TEST	TIME 1151 B		TIME HELD		
	LOW TEST PSI	TIME HELD MINUTES	HIGH TEST PSI	TIME HELD MINUTES		
Top Pipe Rams 3/	2		5,000		. Closing Unit Psi 3,00	<u>1</u> 2
Bottom Pipe Rams	·				. Closing Time of Rams 23.	<u>-</u>
Blind Rams			5,100	10	. Closing Time of Annular 265	<u>ce</u>
Annular B.O.P.			2,500		. Closed Casing Head Valve	<u> </u>
Choke Manifold			5,000	10	. Set Wear Sleeve	
Choke Line		·	5,110	10	COMMENTS	
Kill Line			5,000	10		
Super Choke			5.00	10		
Upper Kelly	· .	<u> </u>	5,000	10		
Lower Kelly		,	5,000	10	·	
Floor Valve			5,000	10		
Dart Valve			5,100	10	· · · · · · · · · · · · · · · · · · ·	
ADDITIONAL -	TESTS & COMI		150.00 Av	lan.	\$ 300.00	_
make un	1 7/1	ye @ Shipe	lin 25	por Haya	\$ 75.00	
Falson / Hely	o crew stilled	a 4/40 C	250020 14-	la de	\$ 60.00 \$ 200.10	
1- R-39.5	API Ris @	39.00			\$ 9,00	_
1- BX-1605	LPI King	\$ 52.00			\$ 52.00	
	frak you	4			. 2	
			TEST PL RET. TO	-UG <u>7" /ac</u>	ing Pocher @ 150.0	_
			TOP SU	B. <u>3/2/F</u>		
			KELLY S X-OVER			
RATES	. 2 . 1			•		
JNIT RATES	J B.O.D.12	up to 10,0	vo / si @	8 H- mun	* 700.°°	
ADDITIONAL MILEAGE METHANOL	I dip a da	J Vanal @	1.00 pm	40 mix	2 4 8 0. ⁹	
OTHER	<u> </u>		^.		SUB TOTAL 15 26	00
DE LE	X	_	Son + Ba	of init # 12	TAX	
CO.	REP.	NOTICE	TEST TO ALL CUSTOMER	ED BY s	TOTAL	_
this account shall not be paid wi	hen due and it is placed with an				either case, reasonable expense of collection include	ding

If this account shall not be paid when due and it is placed with an attorney for collection, or if suit be instituted for collection, the undersigned agree(s) to pay in either case, reasonable expense of collection including attorney's fees and court cost in compliance with TRUTH IN LENDING AND THE UNIFORM CONSUMER CREDIT CODE, the following information discolosure. Under the terms of our regular accounts, all amounts for service due and payable within THIRTY (80) DAYS from the receipt of an invoice for such services A LATE CHARGE will be assessed when accounts are not paid when due THE LATE CHARGE is computed by a "periodic rate" 1-34% PER MONTH which is and ANNUAL PERCENT RATE OF 21% to the previous balance in the account on the billing date. No further credit can be extended on unpaid delinquent accounts until the delinquent account is paid in full. The contractor will not be held liable for damages caused by acts of God, or unforseen circumstances that could not be reasonabley anticipated in performing the work done as set forth above.

STATE OF UTAH DIVISION OF OIL, GAS & MINING OIL AND GAS INSPECTION RECORD

OPERATOR AME	Production	LEASE	Fee
WELL NO. Manson	2-23A3	API	13-013-31265
/ ₄ SEC. <u>22</u> T. <u>/S</u> R.	36 CONTRACTOR		
COUNTY <u>Duchesne</u>	FIELD <u>Blu</u>	ebell	
DRILLING/COMPLETION/WO APD SAFETY OPERATIONS	RKOVER: WELL SIGN POLL. CONTROL OTHER	HOUSEKEEPING SURFACE USE	BOPE PITS
SHUT-IN/ TA: WELL SIGN OTHER	HOUSEKEEPING	EQUIPMENT*	SAFETY
ABANDONED: MARKER	HOUSEKEEPING	RЕНАВ.	OTHER
PRODUCTION: WELL SIGN METERING* SECURITY	HOUSEKEEPING POLL. CONTROL SAFETY	EQUIPMENT* PITS OTHER	FACILITIES* DISPOSAL
GAS DISPOSITION:VENTED/FLARED	SOLD	LEASE USE	
LEGEND: Y - YES OF N - NO OR NA - NOT A	UNSATISFACTORY	·	
*FACILITIES INSPECTED:	Coz will he	d & wood	g my?
REMARKS: Flagzing 1	Back Naturaly -	(Naturally))
ACTION:			
	2		
INSPECTOR: J 4/3		DATE:_	9-12-90
IN36/1			*

	. 0.71	17 A T A 1		OF UTAI										
	DIA	1210	OF OI	L, GAS	AND	MINING				1 .		SIGNATI	JAISSB GNA NO	NO.
	2. (2. 57.0						-				ee F INDIAN	. ALLOT	TEE OR TRIBE NA	
WELL CO	OMPLETIC				IION	REPORT	1A	AD FC	C	i.	i/A	, 00001		4.
		WELL [GAS		DRY 🔲	Other		1000		7.	UNIT AGR	EEMENT	NAME	****
L TYPE OF COMPLETION: WELL X WELL DAY Other OCT US 1990 N/A								·	,		_			
2. NAME OF OPER	OVER	EN L	BACK	L RE	sva.	Other	18 182	25. 44. 2 3 4 5			FARM OR		NIME	
ANR Prod	uction Co	mpany	T			OIL GAS	AW	KNING.			onsen			
3. ADDRESS OF OF											-22A3			
P.O. Box	749, Den	ver,	Colora	do 802	01-07	49 (30)	3) 5	573-44	76				OR WILDCAT	Inchipal y
4. LOCATION OF W	til (Report loc 141' FSL	stion ele	arly and in	(SWSW)	e with a	ny State requ	ireme	nta)			1tamo			
										11.	SEC., T., I	R., M., O	e block and som	22
At top prod. is	sterval reported	below	Same a	s abov	e									
At total depth	Same as	abov	'e							S	ection	n 22	, T1S-R3W	
				14. A	I NG.	POW	DATE	ISSUED		12.	COUNTY		13. STATE	-
IS. DATE SPUDDED	16. DATE T.D				013-3			/10/9		1	uches		Utah	_
7-11-90	8-29			TE COMPL.		to prod.) or & Abd.)		217 G		B, RT, GE,	ETC.)	19. EL	ET. CASINGHEAD	_
20. TOTAL DEPTE, ME			X T.D., MD 4		. IF MU	LTIPLE COMPL		1 23. IN		5 807	ART TOOL	3	CABLE TOOLS	-
14,307'		14,2	61'		HOW	HYNÄ			ILLED I	¥	-TD	i		
24. PRODUCING INT	EVAL(S), OF TH	IS COMP	LETION—TO	P. BOTTOM,	NAME (MD AND TYD)				!		25.	WAS DERECTIONA	-
Wasatch	13359-14,	244 '											SURVEY MADE	
26. TIPE ELECTRIC				: 		·					- · · · · · · · · · · · · · · · · · · ·		No	
	SONIC-GR-		ER - m u	n Log	. 15/6/1	TAL 27		L CORED						_
28.	301120 011	011111				port all string		TEM TEST	YES []	€O(<u>G</u> 1500 10	uerse side)			-
CASING SIZE	WEIGHT, L	3./FT.	DEPTE SI			LE SIZE	1		MENTI	S RECOR			AMOUNT PULLED	-
16" Conduc	tdr		1	501	24"		380) sx.	C1 '	'G'' +	add ·			
9-5/8''	36#		2.50			1/4") sx.				''5G''	, 50 sx."C	Ţī.
_7''	26#	er er er Turker i skriver	12,3	30,	8-	3/4"	1	30 sx.		ica I	ite.	<u> 1140</u>	sx. Lite.	
29.	1-7-6	LINE	R RECORD		L		1490) SX.	''G''	TURIN	G RECO	-		mp
SIZE	TOP (MD)	BOTT	OM (MD)	SACES CE	MENT	SCREEN (M	٥)	SIZE			SET (MD		PACKER SET (MD)	_
5''	11,991'	14,	306'	330	sx.							- ·	(20)	-
11	coan ((are-w-)												· · · · · · · · · · · · · · · · · · ·	-
31. PERFORATION RE			-			32.		ID. SHOT						_
13,359-14	,244' w/3	SPF	$w/3-1/\sqrt{3}$	4" gun		DEPTH INT							TREIAL CRED	<u>.</u>
						13,359-	-14,	244'	112,	000 g	ars.	15% 1	HCL + addi	tive -
														_
	·		 		, <u>-</u>									-
3. ATE FIRST PRODUCT	ION PRO	DUCTION	METHOD (F	lowing on		OUCTION IMPING—CLE		Ine of acc						• •
9-11-90			lowing	y, y	• ••,•, ,•	-m ping—4124	*****	pe o, pun	~ P)		akut-	(n)	Producing or	
ATE OF TEST	BOURS TESTED		SORE SIZE	PROD'N		01L—88L.		GAS-M	CF.	WAT	ER-BBL.		roducing	
9-20-90	24	4	0/64	TEST P		1830		1670	0	1	42		912	
LOW. TUBING PRESS.	CASING PRESS	IRE CA	LCULATED	011-8	8L.	GAS-	icr.			1BBC.		IL GRAV	TTT-API (CORR.)	•
225		l	>		1830		167	0		42			37.3	
4. DISPOSITION OF G	AS (Sold, Heed /6 SOLD	r juel, v	encea, elc.)								WITHESE			•
5. LIST OF ATTACE										M	. Boza	arth		-
_														
6. I hereby certify	trat the forego	og and	attached in	(ermation	is comp	ete and corre	88 3D	determine	d from	all ava	ilable rec	ords		,
SIGNED	illeen M	(De	uuid	MIT	+ to]	Regulato	rv	Analve	st		_	10-	-3-90	
	een Dann	Dev			<u> </u>	<u> </u>					DATE .		J JU	_

INSTRUCTIONS

This form should be completed in compliance with the Utah Oil and Gas Conservation General Rules. If not filed prior to this time, all logs, Submit a separate report (page) on this form, adequately identified, for each additional interval to be separately produced, showing the additional data ITEMS 22 and 24: If this well is completed for separate production from more than one interval zone (multiple completion), so state in item 22, and in item 24 show the producinginterval, or intervals, top(s), bottom(s) and name(s) for only the interval reported in item 33. ITEM 18: Indicate which elevation is used as reference for depth measurements given in other spaces on this form and on any attachments. tests, and directional surveys as required by Utah Rules should be attached and submitted with this report. pertinent to such interval.

ITEM 29: "Sacks Cement": Attached supplemental records for this well showld show the details of any multiple stage cementing and the location of the cementing tool.

ITEM 33: Submit a separate completion report on this form for each interval to be separately produced (see instruction for items 22 and 24 above).

d intervals;	Description, contents, etc. Name Ton	Meas, Depth	L. Green River 10,440'	Wasatch 11,726' 11,726'	OI DEN JEB DIS	EVI	GAS NOT GLH SLS
SUMMARY OF POROUS ZONES: Show all important zones of porosity and contents thereof; cored intervals; and all drill-stem tests, including depth interval tested, cushion used, time tool open, flowing and shut-in pressures, and recoveries.	Description	Oil, gas and water	Oil, gas and water		3-V2 4 5-	MICROF FILE	
of porosity an including dep	Bottom	11,726'		***************************************	***************************************		
UMMARY OF POROUS ZONES: Show all important zones of porosity and content and all drill-stem tests, including depth interv time tool open, flowing and shut-in pressures, a	Top	10,440'	11,726'				
37. SUMMARY OF POROUS ZONES: Show all important zone and all drill-stem test time tool open, flowing	Formation	L. Green River	Wasatch				

STATE OF UTAH DIVISION OF OIL, GAS AND MINING OIL AND GAS INSPECTION RECORD

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20
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OPERATOR AND Prod. C	<u> </u>	LEASE FOR	
WELL NO. Monson 2-	22 A Ž	API 43-01	13-31265
SEC. 22 T. 15 R. 30			
COUNTY Duchesme	FIELD	imant.	
DRILLING/COMPLETION/WORKOVE	R:		
APD SAFETY	WELL SIGN	HOUSEKEEPING	BCPE PITS
OPERATIONS -	POLL. CONTROL OTHER	SURFACE USE	PITS
SHUT-IN / TA :			
WELL SIGN -	HOUSEKEEPING	EQUIPMENT*	SAFETY
OTHER			
ABANDONED:			
MARKER	HOUSEKEEPING	REHAB.	OTHER
PRODUCTION:			
WELL SIGN	/ HOUSEKEEPING	N/A EQUIPMENT+	M/A FACILITIES*
METERING*	POLL. CONTROL	PITS OTHER	OIS-CSAL
GAS DISPOSITION:			
VENTED/FLARED	<pre>SCLD</pre>	LEASE USE	
LEGEND: Y - YES OR SATISF	FACTORY		
N - NO OR UNSATT			
NA - NOT APPLICA	5LE		
*FACILITIES INSPECTED: Lo	.1 ///	* 101	
PACILITIES INSPECTED: LA	C, [1611 1166d	2 P. F.	
REMORKS: PALIT - 100//	Flan +		
REMARKS: POW - Well,	100000 10 JA	main Battery	1. 30/64 Choke.
ATT 190 PSL No Cag	Pan Csg	Lac in proces	5 of Being
Cleaned on.			
ACTION:	Wax.		
70, 2011			
TI R			
IMPECTOR: JLB		CAT	E 10-16-90

DOUBLE JACK TESTING & SERVICES, INC.

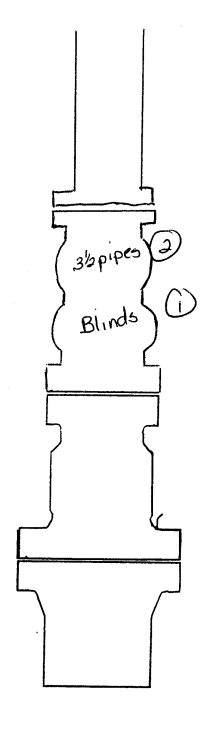
PHONE (801) 781-0448

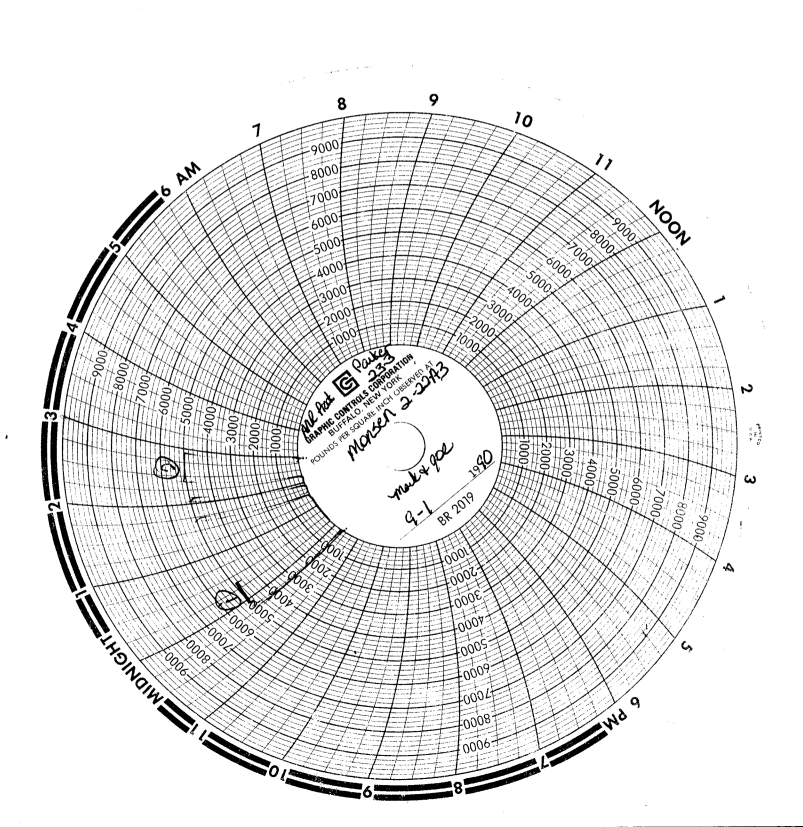
B.O.P. TEST REPORT

O.P. TEST PERPORMED ON (DATE) 9-1-90
L COMPANY ARR Poduction
LL NAME & NUMBER MONSEN 2 - 22 - A3 43 - 013 - 31265 POW
crich
WNSHIP 13
NGE 3W
UNTY & STATE Duchesne
ILLING CONTRACTOR Parker
COMPANY SITE REPRESENTATIVE Scott Seely
3 TOOL FUSHER Lee
STED OUT OF LECNAL Lit.
TIFIED PRIOR TO TEST
PIES OF THIS TEST REPORT SENT TO:
ANR Production
Parker
GINAL CHART & TEST REPORT ON FILE AT: 1225 FAST Huy 40 LECNALU

TESTED BY: DOUBLE JACK TESTING & SERVICES, INC.
1225 E HWY 40 #4
P 0 BOX 828
VERNAL, UTAH 84078

Al	NR-Prod.	Monsen 2-22-A3 9-1-90 Parker 2
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TE OF UTAH DIVISION OF OIL, GAS AND MINING

	5. Lease Designation and Serial Number:
	Fee
SUNDRY NOTICES AND REPORTS	S ON WELLS 6. If Indian, Allottee or Tribe Name:
	N/A
Do not use this form for proposals to drill new wells, deepen existing wells, or to re Use APPLICATION FOR PERMIT TO DRILL OR DEEPEN form for	
4.7	11/11
1. Type of Well: OIL M GAS TOTHER:	8. Well Name and Number:
2. Name of Operator:	Monsen #2-22A3 9. API Well Number:
ANR Production Company	43-013-31265
3. Address and Telephone Number:	(303) 573-4454 10. Field and Pool, or Wildcat:
P. O. Box 749 Denver, CO	
4. Location of Well	
Footages: 1141' FSL & 251' FWL	County: Duchesne
CQ. Sec., T., R.M.: SW/SW Section 22, TlS-R3W	State: Utah
11. CHECK APPROPRIATE POVES TO INDICATE	
	NATURE OF NOTICE, REPORT, OR OTHER DATA
NOTICE OF INTENT (Submit in Duplicate)	SUBSEQUENT REPORT
	(Submit Original Form Only)
☐ Abandonment ☐ New Construction	☐ Abandonment ☐ New Construction
Casing Repair Pull or Alter Casing	☐ Casing Repair ☐ Pull or Alter Casing
☐ Change of Plans ☐ Recompletion	☐ Change of Plans ☐ Shoot or Acidize
☐ Conversion to Injection ☐ Shoot or Acidize	☐ Conversion to Injection ☐ Vent or Flare
☐ Fracture Treat ☐ Vent or Flare	☐ Fracture Treat ☐ Water Shut-Off
☐ Multiple Completion ☐ Water Shut-Off ☐ Other ☐ Cleanout and Replace Rod Sections	Other
	-
Approximate date work will start11/29/93	Date of work completion
Approximate date work will start	Report results of Multiple Completions and Recompletions to different reservoirs on WELL COMPLETION OR RECOMPLETION AND LOG form.
	Must be accompanied by a cement verification report.
12. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state of a	
vertical depths for all markers and zones pertinent to this work.)	I give pertinent dates. If well is directionally drilled, give subsurface locations and measured and true
Please see the attached procedure to cle	eanout the 5" liner, add new Wasatch
perforations, acidize all perfs and rep	lace the 1" and 7/8" rod section in
the subject well.	The second secon
	ID DY THE CLASS
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on the contract of the contrac	NS, AND CHUNG
200 1 10 10 10 10 10 10 10 10 10 10 10 10	THE DIVISION AS
	THE PURPLE DE GROBER OF THE PROPERTY OF THE PR
	/
13.	
Name & Signature: \\/ \au \/ \rangle \tag{unst}	Title: Production Superintendent 10/29/93
Marc D. Ernest	ine: 110ddctton Superincenden 10/29/93
his space for State use only	

WORKOVER PROCEDURE

MONSEN #2-22A3

Section 22-T1S-R3W Altamont Field Duchesne County, Utah

WELL DATA:

LOCATION:

1141' FSL and 251' FWL

ELEVATION:

6,217' GL; 6,239' KB

TOTAL DEPTH:

14,307'

PBTD:

14,261'

CASING:

95%", 36#, K-55 ST&C set @ 2,500°

7", 26# N-80 & S-95 LT&C and butress csg set @ 12,300'

5", 18#, CF-95 FL-4S set from 11,992-14,306'

TUBING:

27/8", 6.5#, N-80 EUE 8rd tubing

PERFORATIONS:

13,359-14,244'

TUBULAR DATA

<u>Description</u>	<u>ID</u>	Drift	Capacity <u>B/F</u>	Burst <u>Psi</u>	Collapse <u>Psi</u>
7" 26# N-80	6.276"	6.151"	.0382	7240	5410
7" 26# S-95	6.276"	6.151"	.0382	8600	7600
5" 18# CF-95	4.276"	4.151"	.0177	12040	11880
2%" 6.5# N-80	2.441"	2.347"	.00579	10570	11160

WELL HISTORY

Initial Completion. Perforated from 13,359-14,244', 3 SPF, 207 Sep. 1990

holes. Acidize w/12,000 gals 15% HCl.

Flowed: 1830 BOPD, 1670 MCFPD, 42 BWPD, 40/64" chk, FTP 225 psi.

Nov. 1990 Install Pump.

Prior Production:

129 BOPD, 242 MCFPD, 71 BWPD, 26/64" chk, FTP

150 psig.

Post Production:

360 BOPD, 549 MCFPD, 180 BWPD

PROCEDURE

- MIRU. RLS downhole pump. POH & LD 1" and 76" rod sections. Stand back 34" section. RU BOPE. RLS TAC, POH and stand back tbg. (NOTE: Send used 1" EL rods in for inspection).
- PU and RIH w/31/a" mill and CO tools. CO 5" liner to PBTD @ $\pm 14,261$ '. POH.
- PU and RIH w/31/a" csg gun, 3 SPF, 120° phasing. Perforate the Wasatch interval from 12,604-13,266', 3 SPF, 40 settings, 120 total holes per the attached perforation schedule.

- PU and RIH w/5" Mountain State Arrowset 1 10K pkr, on/off tool and profile nipple, 2 jts 2%" N-80 tbg, 2%" x 3½" X0, \pm 11,960', 3½" 9.3# N-80 tbg. Set pkr 0 \pm 12,020'.
- Acidize perfs from 12,604-14,244', 327 holes (207 old, 120 new) w/10,000 gals 15% HCl and 410 1.1 BS's. MTP: 8500 psi. NOTE: This acid job should be designed to include:
 - All fluids to be heated to 150°F.
 - В. All water to contain 3% KCl.
 - Precede acid w/150 BBLS KC1 wtr w/10 gals/1000 gals scale inhibitor w/100 1.1 BS's evenly spaced. С.
 - D. Acidize in 2 stages of 5000 gals each 15% HCl w/155 1.1 BS's evenly spaced in each stage (310 total BS's in acid). Use one diverter stage of 1500 gals gelled saltwtr w/½ ppg each Benzoic acid flakes and rock salt.
- 6) Flow/swab back acid load. If well flows back strongly, drop plug and RLS from on/off tool. POH & LD 3½" tbg. TIH w/27%" tbg and latch onto pkr. Retrieve plug and return to production until pressure drops and artificial lift is required; then, proceed to Step 7.
- RLS pkr and POH. RIH w/production tbg. PU & RIH w/3/" rod section. PU new %" & 1" sections and RIH. Return to production.

SCP:mar

Greater Altamont Field ANRPC Monsen #2-22A3 SW/4 Section 22, TlS, R3W Duchesne County, Utah

Perforation Schedule

Reference Log: Schlumberger DIL, Run 2, dated August 30, 1990

Wasatch Formation new perforations:

12,604 12,607 12,610 12,613 12,642 12,648 12,653 12,658 12,690	12,700 12,735 12,741 12,747 12,774 12,781	12,804 12,843 12,864 12,866 12,871 12,876 12,883 12,887 12,893	12,902 12,905 12,909 12,918	13,053 13,064 13,097	13,101 13,127 13,129 13,182	13,223 13,230 13,244 13,255 13,266
--	--	--	--------------------------------------	----------------------------	--------------------------------------	--

Total Wasatch Interval: 12,604-13,266, 26 zones, 40 feet

Wendell Cole

10/7/93

E7 1 1993

STATE OF UTAH DIVISION OF OIL, GAS AND MINING WORKOVER AND COMPLETION FORM

COMPANY: ANR PRODUCTION CO., INC COMPANY REF: BOZART
WELL NAME: MONSEN #2-22A3 API NO: 43-013-31265
SECTION: 22 TWP: 01S RANGE: 03W
CONTRACTOR: WESTERN OIL WELL SERVICE RIG NUMBER: 22
INSPECTOR: DENNIS INGRAM TIME: 11:00 AM AM/PM DATE: 1/7/94
OPERATIONS AT THE TIME OF INSPECTION: POOH W/RODS & TUBING.
WELL SIGN: Y TYPE OF WELL: OIL STATUS PRIOR TO WORKOVER: POW
H2S: N/A ENVIRONMENTAL: OK PIT: N BOPE: Y
DISPOSITION OF FLUIDS USED: FLAT, FRAC & TRUCK.
PERFORATED: Y STIMULATED: SAND CONTROL:
WATER SHUT OFF: WELLBORE CLEANOUT: Y WELL DEEPENED:
CASING OR LINER REPAIR: ENHANCED RECOVERY: THIEF ZONE:
CHANGE OF LIFT SYSTEM: TUBING CHANGE: OTHER CEMENT SQUEEZE:
SURFACE EQUIPMENT CHANGES OR ASSOCIATED COSTS DO NOT QUALIFY FOR CREDITS.
REMARKS:
CLEANOUT, ACIDIZE, AND SHOOT MORE PERFS.

FORM 9

9 12 OF UTAH DIVISION OF OIL, GAS AND MINING

			5. Lease Designation and Serial Number: Fee			
SUNDRY NOTICES AND REPORTS ON WELLS			6. If Indian, Aliottee or Tribe Name:			
Do not use this form for proposals to drill new wells, deepen existing wells, or to reenter plugged and abandoned wells. Use APPLICATION FOR PERMIT TO DRILL OR DEEPEN form for such proposals.			7. Unit Agreement Name: N/A			
1. Type of Well: OIL A GAS	OTHER:		8. Well Name and Number: Monsen #2-22A3			
2. Name of Operator;			9. API Well Number:			
ANR Production Co. 3. Address and Telephone Number:	mpany		43-013-31265			
•	ver, CO 80201-0749	(303) 573-4476	10. Field and Pool, or Wildcat: Altamont			
4. Location of Well Footages: 1141 FSL & 2.	51' FWL (SWSW)		Duschesne			
αα, sec., τ., κ., Μ.: Sec. 22,	T1S-R3W		Utah State:			
11. CHECK APPRO	PRIATE BOXES TO INDICAT	E NATURE OF NOTICE, REPO	ORT, OR OTHER DATA			
	E OF INTENT nit in Duplicate)	_	SUBSEQUENT REPORT (Submit Original Form Only)			
☐ Abandonment	☐ New Construction	☐ Abandonment *	☐ New Construction			
Casing Repair	☐ Pull or Alter Casing	Casing Repair	☐ Pull or Alter Casing			
☐ Change of Plans	☐ Recompletion	☐ Change of Plans	Shoot or Acidize			
☐ Conversion to Injection	Shoot or Acidize	☐ Conversion to Injection	□ Vent or Flare			
☐ Fracture Treat	☐ Vent or Flare	☐ Fracture Treat	☐ Water Shut-Off			
☐ Multiple Completion	☐ Water Shut-Off	Other	<u> </u>			
Clean out & Pe	erf		;			
	2/1//0/	Date of work completion	-			
Approximate date work will start	3/14/94	Report results of Multiple Completions and Recompletions to different reservoirs on WELL				
		COMPLETION OR RECOMPLETION AND				
		* Must be accompanied by a cement verific	cation report.			
ventucal deputs for all markers and zones p	refunent to this work.)	out, perf, and acidize t	. ".			
		•	1 (19 %) 1 (1986)			
	APPROVED BY T	HE STATE FEB I 6 19	994.			
	or unan bill	And Control of the Co	cac⊤			
	2-17-9 1877	akeur	e Produce (1775) La constanti de la constanti d La constanti de la constanti d			
13.	1010		 			
Name & Signature:	Karla .	Title: Environmental	Coord. 2/14/94			
	Joe Adamski					
his space for State use only)						

WASATCH CLEAN OUT, ADD INFILL & NEW PERFS & ACIDIZE PROCEDURE

Monsen 2-22A3

Altamont Field Duchesne County, Utah February 8, 1994

WELL DATA

Location:

1141' FSL & 251' FWL (SW/SW) Sec 22-T1S-R3W

Elevation:

6217' GL, 6239' KB

Spud Date:

7/11/90

Completion Date: 9/11/90

WI:

86.6688798%

NRI: NRI:

70.77477% (Oil) 71.02751% (Gas)

Total Depth:

14,307 PBTD: 14,261'

Casing:9-5/8", 36#, K-55 ST&C set @ 2500', cmtd w/1110 sx (circ), 50 sx top job.

7", 26#, N-80/S-95 LT&C/Butt set @ 12,300', cmtd w/2860 sx (circ) 5", 18#, CF95 FL4S set @ 11,992-14,306', cmtd w/330 sx (good returns) Tubing:2-7/8" N-80 6.5# N-80 @ 10,683', AC @ 10,683', SN 10,394'.

TUBULAR DATA

				B/F	psi	psi
<u>Description</u>	<u>Interval</u>	<u>ID</u>	<u>Drift</u>	Capacity	Burst	Collapse
7" 26# N-80 BUTT	0-3,508'	6.276"	6.151"	0.0382	7240	5410
7" 26# N-80 LT&C	3,508-7,783	6.276"	6.151"	0.0382	7240	5410
7" 26# S-95 LT&C	7,783-12,300'	6.276"	6.151"	0.0382	8600	7600
5" 18# CF-95 FLAS	11,992-14,306	4.276"	4.151"	0.0177	12040	11880
2-7/8" 6.5# N-80 EU	E 0-10,683'	2.441"	2.347"	0.00579	10570	11160

Current Production:

Pmpg 22 BOPD, 60 BWPD, 80 MCFPD (2/94)

Existing Perfs:

Wasatch 12,604-14,244', 109', 327 holes /3-1/8" csg gun.

Cement Bond:

Excellent 12,480-14,261', none 11,885-12,480' Liner top @ 11,885'(CBL)

WELL HISTORY

September 11, 1990:

Initial completion in the Wasatch from 13,359-14,244', 3 SPF, 207 holes, well flowed

1830 BOPD, 1670 MCFPD, 42 BWPD w/FTP @ 225 psi on 40/64" choke after

a 12,000 gal 15% HCl acid stimulation.

November 21, 1990:

Install beam pump. Production increased from 129 to 360 BOPD.

January 11, 1994:

Perforate Wasatch 12,604-13,266', 40', 26 zones, 120 holes. Acidize 12,604'-14,244' w/10,000 gal 15% HCl. Max/Avg rate = 24/17 BPM, Max/Avg pressure = 9100/8100 psi. ISIP 5100 psi, 15 min SIP = 0 psi. No production increase.

Cumulative Production: 119,887 BO, 216,516 MCF, and 339,010 BW (12/93)

PROCEDURE

1. MIRU workover rig. Kill well, POH w/rods & pump. ND WH, NU BOP. TOH w/tbg, AC.

- 2. PU 6-1/8" mill on tbg & TIH to 11,992' (TOL). TOH & LD mill. PU 4-1/8" mill & clean out assembly on tbg and TIH. Clean out 5" liner to \pm 14,261'. TOH & LD 2-7/8" tbg, mill & clean out assembly.
- 3. RU Wireline and perforate Wasatch Formation as per attached schedule, 12,362-14,190', 96 feet, 78 zones, 288 holes, 120 deg phasing, w/3-1/8" casing gun. RD Wireline. Note any pressure changes while perforating.
- 4. PU 7" HD pkr on 11,950' 3-1/2" tbg & TIH. Set pkr @ +/-11,950'. Pressure test pkr/csg annulus to 3000 psi.
- 5. RU stimulation company and acidize Wasatch perforations 12,362-14,244', 615 holes (327 old, 288 new), w/20,000 gal 15% HCL w/600 1.1 S.G. balls and specified additives. MTP 8500 psi. Maintain 3000 psi on the casing annulus. Tag acid & diverters w/Scandium, Iridium and Antimony. NOTE: This acid stimulation includes the following:
 - A) All fluids to be heated to 150 Deg F.
 - B) Precede acid w/200 bbls 3% KCl wtr w/10 gals per 1000 scale inhibitor and 150 1.1 S.G. balls evenly spaced. Follow w/4000 gal gelled SW** w/ 1/2 ppg BAF & Rock Salt.
 - C) Acidize as follows:
 - 1) 6667 gal 15% HCl w/1/4 ppg BAF the last 4000 gal & 150 1.1 balls evenly spaced. (RA tag this stage)
 - 2) 3000 gal gelled SW** w/ 1/2 ppg benzoic acid flakes and rock salt. (RA tag this stage)
 - 3) 6667 gal 15% HCl w/1/4 ppg BAF the last 4000 gal & 150 1.1 balls evenly spaced. (RA tag this stage)
 - 4) 3000 gal gelled SW** w/ 1/2 ppg benzoic acid flakes and rock salt.
 - 5) 6667 gal 15% HCl w/1/4 ppg BAF the last 4000 gal & 150 1.1 balls evenly spaced.
 - ** SW = saltwater: saturate salt water to help keep rock salt from dissolving.
 - D) No xylene required.

- 6. Flow/swab back acid load.
- 7. MIRU wireline and run prism log across Wasatch perforated interval. RD wireline.
- 8. Release pkr, TOH & LD 3.5" tbg & pkr.
- 9. PU SN, AC on 2-7/8" tbg & TIH, set AC @ +/-10,683'. PU pump & RIH w/rods. (Based on swabbing entry rate, adjust pump size and pumping unit SPM as required.)
- 10. RDMO workover rig.

GREATER ALTAMONT FIELD ANR MONSEN #2-22A3 SE/4 Sec. 22-T1S-R3W Duchesne County, Utah

PERFORATION SCHEDULE

REFERENCE	LOG:	Schlumberger Dual	Induction-	SFL, Run #2 (8	/30/90)
14,190'	13,858'	13,620'	13,295'	12,953'	12,553'
14,183'	13,845'	13,619'	13,290'	12,943'	12,548'
14,160'	13,830'	13,598'	13,193'	12,937'	12,538'
14,013'	13,818'	13,594'	13,169'	12,823'	12,527
14,010'	13,808'	13,565'	13,158'	12,813'	12,515'
14,003'	13,799'	13,561'	13,150'	12,791'	12,511'
13,999'	13,766'	13,530'	13,121'	12,787'	12,507'
13,992'	13,749'	13,524'	13,108'	12,761'	12,504'
13,978'	13,745'	13,448'	13,091'	12,714'	12,500'
13,962'	13,742'	13,420'	13,087'	12,622'	12,496'
13,930'	13,721'	13,397'	13,043'	12,585'	12,472'
13,910'	13,715'	13,394'	13,033'	12,580'	12,445'
13,888'	13,702'	13,389'	13,007'	12,573'	12,438'
13,880'	13,690'	13,371'	12,988'	12,568'	12,393'
13,867'	13,651'	13,328'	12,977'	12,564'	12,374'
13,863'	13,648'	13,303'	12,963'	12,558'	12,362'

GROSS WASATCH INTERVAL: 12,362-14,190', 96 feet, 78 zones.

R. J. LaRocque February 4, 1994

RJL:mar

FORM 9

ATE OF UTAH DIVISION OF OIL, GAS AND MINING

5. Lease Designation and Serial Number: Fee				
ON WELLS 8. If Indian, Allottee or Tribe Name: N/A				
ter plugged and abandoned wells. 7. Unit Agreement Name: N/A				
8. Well Name and Number: MAR 2 QQ/ Monsen #2-22A3				
9. API Well Number: 43-013-31265				
10. Field and Pool, or Wildcat: Altamont				
County: Duchesne				
State: Utah				
ATURE OF NOTICE, REPORT, OR OTHER DATA				
SUBSEQUENT REPORT (Submit Original Form Only)				
☐ Abandonment				
☐ Casing Repair ☐ Pull or Alter Casing				
☐ Change of Plans ☐ Shoot or Acidize				
☐ Conversion to Injection ☐ Vent or Flare				
☐ Fracture Treat ☐ Water Shut-Off				
Other CO, Perf, Replace Rods				
Date of work completion 1/14/94				
Report results of Multiple Completions and Recompletions to different reservoirs on WELL COMPLETION OR RECOMPLETION AND LOG form.				
Must be accompanied by a cement verification report.				
ce pertinent dates. If well is directionally drilled, give subsurface locations and measured and true				
Joe Adamskí Environmental Coordinator 3/16/94				

THE COASTAL CORPORATION PRODUCTION REPORT

CHRONOLOGICAL HISTORY

MONSEN #2-22A3 (CLEAN OUT, PERF, ACIDIZE & REPLACE ROD SECTIONS) ALTAMONT FIELD

PAGE 1

DUCHESNE COUNTY, UT

WI: 86.688798% ANR AFE: 64940/64941

TD: 14,307' PBTD: 14,261' 5" LINER @ 11,992'-14,306' PERFS: 12,604'-14,244' (WASATCH)

CWC(M\$): 132.8

1/5/94 Release anchor & NU BOP.
RU to pull rods. LD 132 - 1", 123 - %" rods. Hung 145 - 34" & 12 - 1" rods. LD pump.
DC: \$3,360 TC: \$3,360

1/6/94 RIH w/27%" & CO tools.
Hot oiler had pmpd 50 BW down 7" & 50 BW down 27%" @ 250°. Rls'd 7"
AC @ 10,680'. NU two 6" 5000# x 6" 5000# spools & 6" 5000# BOP.
POOH w/340 jts 27%" 8rd, SN, 6' sub, PBGA, 6 jts 27%" 8rd, solid plug,
1-jt 27%" perf'd, 4' sub & 7" AC. Tallied out (AC hung up @ 1791' &
popped free). Changed to 23%" equip. Tallied & PU CO tool, 74 jts
23%", XO, changed to 27%". RIH w/10 jts 27%", 30 jts cavity (953').
EOT 2699'.

DC: \$3,595 TC: \$6,955

1/7/94 POOH w/tbg & CO tool.
RIH w/336 jts 27%", tagged @ 14,208'. RU swivel, CO from 14,208'14,261' (53'). POOH to 10,180'.
DC: \$5,540 TC: \$12,495

1/8/94 PU & hydrotest 3½" tbg.
Continue POOH w/CO tool & 4½" mill. Had 2½ jts of scale. Looked like a knockout plug wedged up inside mill. RU Cutters. Perf'd Wasatch @ 12,604'-13,266' (120 holes), w/3½" gun, 3 SPF, 120° phasing as follows:

<u>Run #</u>	<u>Interval</u>	<u>Feet</u>	<u>Holes</u>	<u> PS I</u>	<u>FL</u>
1	13,266'-12,871'	21'	63	0	7500'
2	12,866'-12,604'	19'	57	0	7500'

1/9/94 PU $3\frac{1}{2}$ " & hydrotesting. PU 12 jts $3\frac{1}{2}$ " & flushed w/20 BW @ 275°. Hydrotested back in 9000#. Continue PU 147 jts $3\frac{1}{2}$ " & hydrotesting. Flushed out paraffin in $3\frac{1}{2}$ ". EOT @ 6230°. DC: \$3,210 TC: \$31,070

1/10/94 Prep to acidize. Continue PU 193 jts $3\frac{1}{2}$ ", hydrotesting to 9000#. Set 5" pkr @ 12,110' w/35,000# compression. EOT @ 12,145'. Filled 7" csg w/185 BW, PI to 2000#. DC: \$8,010 TC: \$39,080

1/11/94 LD 3½" tbg.
RU Dowell. Acidized perfs 12,604'-14,244' w/10,000 gals 15% HCL w/additives, BAF, rock salt & 410 - 1.1 BS's. At 310 bbls pmpd, csg pressure started rising. MIP 9100#, AIP 8100#. MIR 24 BPM, AIR 17 BPM. ISIP 5100#, 15 min 0#. Good diversion, 602 BLWTR. RD Dowell. RU swab. IFL 4600', FFL 6900'. Swab 12 runs, rec 58 BLW, 0 BO, 14.5 BPH final rate, pH 6, very light gas. Rls 5" pkr @ 12,110'. LD 42 jts 3½".

DC: \$21,010 TC: \$60,090

THE COASTAL CORPORATION PRODUCTION REPORT

CHRONOLOGICAL HISTORY

MONSEN #2-22A3 (CLEAN OUT, PERF, ACIDIZE & REPLACE ROD SECTIONS)
ALTAMONT FIELD
DUCHESNE COUNTY. UT

PAGE 2

WI: 86.688798% ANR AFE: 64940/64941

16

1/12/94 RIH w/prod tbg.
LD all 3½", No-Go, 4 jts 27½", SN, 5" pkr w/on-off tool, 1 jt 2¾" 8rd & F-nipple. Cleaned tbg as POOH w/hot oiler. LD 18 bad 3½" jts due to galling & thread leaks. Changed equip to run 2¾".
DC: \$4,245 TC: \$64,335

1/13/94 PU rods. RIH w/BHA & 27%" tbg. ND BOP. Set 7" AC, top @ 10,680', SN @ 10,422'. Landed w/20,000# tension. NU tree. RIH w/1 $\frac{3}{4}$ " pump w/8 - 1" & 136 - $\frac{3}{4}$ " rods. PU 84 - $\frac{7}{6}$ " new EL's. DC: \$4,070 TC: \$68,405

1/14/94 Well on production. Continue PU $52 - \frac{7}{6}$ " & 133 - 1" new EL's. Seated pump, SN @ 10,422'. PT 500# - good pump action. RD rig & equip. Well on production @ 1:30 p.m. DC: \$35,155 TC: \$103,560

1/14/94 Pmpd 40 BO, 133 BW, 48 MCF, 3.5 SPM, 16 hrs.

1/15/94 Pmpd 31 BO, 62 BW, 65 MCF, 3.5 SPM.

1/16/94 Pmpd 36 BO, 72 BW, 65 MCF, 3.5 SPM.

1/17/94 Pmpd 32 BO, 61 BW, 81 MCF. Ran dyno, well pumped off.

1/18/94 Pmpd 32 BO, 61 BW, 81 MCF.

Prior prod: 24 BO, 177 BW, 105 MCF. Final report.

TATE OF UTAH DIVISION OIL, GAS AND MINING

TOO 1	file
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			5. Lease Designation and Serial Number: Fee
	Y NOTICES AND REPOR		* 6. If Indian, Allottee or Tribe Name: N/A
	ODOSAIS TO drift new wells, deepen existing wells, or PUCATION FOR PERMIT TO DRILL OR DEEPEN IN	to reenter plugged and abandoned wells, orm for such proposals.	7. Unit Agreement Name: N / A
1. Type of Well: OIL X GAS	OTHER:		8. Well Name and Number: Monsen #2-22A3
2. Name of Operator: ANR Production Com	pany		9. API Well Number: 43-013-31265
3. Address and Telephone Number:			
4. Location of Well	er, CO 80201-0749		10. Field and Pool, or Wildcat: Altamont
Footages: 1141' FSL &	251' FWL		
	Section 22-TIS-R3W		County: Duchesne
11. CHECK APPR	OPRIATE BOXES TO INDICA	TE NATURE OF NOTICE, REP	State: Utah
NOT	ICE OF INTENT	i	
	bmit in Duplicate)		EQUENT REPORT # Original Form Only)
☐ Abandonment	☐ New Construction	☐ Abandonment *	
Casing Repair	Pull or Alter Casing	☐ Casing Repair	☐ New Construction
Change of Plans	☐ Recompletion	☐ Change of Plans	Pull or Alter Casing
☐ Conversion to Injection	☐ Shoot or Acidiz●	☐ Conversion to Injection	Shoot or Acidize □ Vorters □
☐ Fracture Treat	☐ Vent or Flare	☐ Fracture Treat	☐ Vent or Flare
☐ Multiple Completion	☐ Water Shut-Off	☑ OtherCO, Perf, Re	☐ Water Shut-Off
Other			prace Rods
A-mand-out to the second		Date of work completion1	/14/94
Approximate date work will start		Report results of Multiple Completions	and Recompletions to different reservoirs on WELL
		COMPLETION OR RECOMPLETION AND Must be accompanied by a cement verification.	D LOG form.
2. DESCRIBE PROPOSED OR COMPLETE	OPERATIONS Cleans		
vertical depths for all markers and zones	pertinent to this work.)	and give pertinent dates. If well is directionally drille	ed, give subsurface locations and measured and true
Please see attached	chronological bigtoms	00	
procedure performed	on the subject well.	for CO, perf, acidize & a	replace rod sections
	and designed wett.	•	
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ame & Signature:	Abanthe!	Joe Adamski Environmenta	1 Coordinator 3/16/94
——————————————————————————————————————	(34 6)	Title:	1 Coordinator 3/16/94
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92)	(See Instructi	one on Reverse Side)	ţ

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THE COASTAL CORPORATION PRODUCTION REPORT

CHRONOLOGICAL HISTORY

PAGE 1

MONSEN #2-22A3 (CLEAN OUT, PERF, ACIDIZE & REPLACE ROD SECTIONS)

DUCHESNE COUNTY. UT

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TD: 14,307' PBTD: 14,261' 5" LINER @ 11.992'-14,306'

PERFS: 12,604'-14,244' (WASATCH)

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RU to pull rods. LD 132 - 1", 123 - 7%" rods. Hung 145 - 34" & 12 - 1" rods. LD pump.
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AC @ 10.680'. NU two 6" 5000# x 6" 5000# spools & 6" 5000# BOP.

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Continue PU 147 jts 3½" & hydrotesting. Flushed out paraffin in 3½". EOT @ 6230'.
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Continue PU 193 jts 3½", hydrotesting to 9000#. Set 5" pkr @ 12,110' w/35,000# compression. EOT @ 12,145'. Filled 7" csg w/185 BW, PT to 2000#.

DC: \$8,010 TC: \$39,080

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RU Dowell. Acidized perfs 12,604'-14,244' w/10,000 gals 15% HCL w/additives, BAF, rock salt & 410 - 1.1 BS's. At 310 bbls pmpd, csg pressure started rising. MIP 9100#, AIP 8100#. MIR 24 BPM, AIR 17 BPM. ISIP 5100#, 15 min 0#. Good diversion, 602 BLWTR. RD Dowell. RU swab. IFL 4600', FFL 6900'. Swab 12 runs, rec 58 BLW, 0 BO, 14.5 BPH final rate, pH 6, very light gas. Rls 5" pkr @ 12,110'. LD 42 jts 3½".

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THE COASTAL CORPORATION PRODUCTION REPORT

CHRONOLOGICAL HISTORY

MONSEN #2-22A3 (CLEAN OUT, PERF, ACIDIZE & REPLACE ROD SECTIONS)

PAGE 2

DUCHESNE COUNTY. UT

WI: 86.688798% ANR AFE: 64940/64941

- 1/12/94 RIH w/prod tbg. LD all 3½", No-Go, 4 jts 27%", SN, 5" pkr w/on-off tool, 1 jt 23%" 8rd & F-nipple. Cleaned tbg as POOH w/hot oiler. LD 18 bad 3½" jts due to galling & thread leaks. Changed equip to run 27%". TC: \$64,335
- 1/13/94 PU rods. RIH w/8HA & 27%" tbg. ND BOP. Set 7" AC, top @ 10,680', SN @ 10,422'. Landed w/20,000# tension. NU tree. RIH w/1¾" pump w/8 - 1" \$ 136 - 34" rods. PU 84 - 1%" new EL's.

 DC: \$4.070 TC: \$68,405
- 1/14/94 Well on production. Continue PU 52 - 76" & 133 - 1" new EL's. Seated pump, SN @ 10,422'. PT 500% - good pump action. RD rig & equip. Well on production @ DC: \$35,155 TC: \$103,560
- Pmpd 40 80, 133 BW, 48 MCF, 3.5 SPM, 16 hrs. 1/14/94
- 1/15/94 Pmpd 31 80, 62 BW, 65 MCF, 3.5 SPM.
- 1/16/94 Pmpd 36 BO, 72 BW, 65 MCF, 3.5 SPM.
- 1/17/94 Pmpd 32 BO, 61 BW, 81 MCF. Ran dyno, well pumped off.
- 1/18/94 Pmpd 32 BO, 61 BW, 81 MCF.

Prior prod: 24 BO, 177 BW, 105 MCF. Final report.

FORM 9

DIVISION OF OIL, GAS AND MINING

			5. Lease Designation and Serial Number: Fee
SUNDRY	NOTICES AND REPOR	RTS ON WELLS	6. If Indian, Allottee or Tribe Name:
Do not use this form for propos Use APPLIC	sals to drill new wells, deepen existing wells, o CATION FOR PERMIT TO DRILL OR DEEPEN f	r to reenter plugged and abandoned wells. form for such proposals.	7. Unit Agreement Name: N/A
1. Type of Well: OIL X GAS	OTHER:		8. Well Name and Number: Monsen #2-22A3
2. Name of Operator: ANR Production Compa	any		9. API Well Number: 43-013-31265
3. Address and Telephone Number: P.O. Box 749, Denver	c, CO 80201-0749	(303) 573-4476	10. Field and Pool, or Wildcat: Altamont
CQ, Sec.,T.,FI.,M.:	FSL & 251' FWL ection 22-T1S-R3W		County: Duchesne Utah State:
11. CHECK APPROI	PRIATE BOXES TO INDICA	TE NATURE OF SIGNEE, REPOI	RT, OR OTHER DATA
NOTICE	E OF INTENT it in Duplicate)	SUBSEQ	
☐ Abandonment	☐ New Construction	- Abandonment	☐ New Construction
Casing Repair	☐ Pull or Alter Casing	☐ Casing Repair	☐ Pull or Alter Casing
☐ Change of Plans	☐ Recompletion	☐ Change of Plans	Shoot or Acidize
☐ Conversion to Injection	☐ Shoot or Acidize	☐ Conversion to Injection	☐ Vent or Flare
☐ Fracture Treat	☐ Vent or Flare	☐ Fracture Treat	☐ Water Shut-Off
☐ Multiple Completion	☐ Water Shut-Off	◯ Other <u>CO</u> , Perf	
Other			
		Date of work completion4/	14/94
Approximate date work will start		1	d Recompletions to different reservoirs on WELL
		COMPLETION OR RECOMPLETION AND L	OG form.
		Must be accompanied by a cement verifical	ition report.
ventreal depths for all markers and zones be	eranem to this work.)	s, and give pertinent dates. If well is directionally drilled,	, a week
13.	16.11.4-1	N.O. Shiflet	
Name & Signature:	-Dinglill		Manager 6/29/94
his annua dan Olada uuru uuta			

THE COASTAL CORPORATION PRODUCTION REPORT

CHRONOLOGICAL HISTORY

MONSEN #2-22A3 (CLEAN OUT, PERF, & ACIDIZE) ALTAMONT FIELD DUCHESNE COUNTY, UT WI: 86.688798% ANR AFE: 00107

PAGE 4

- 3/30/94 Running Production Log. SITP 300# (SI 14 hrs). Bled gas off. RU Atlas WL & run Prism Log from 14,178' to 11,878' (83' of fill). (Note: PBTD @ 14,261'). CC: \$103,805
- 3/31/94 LD 3½" tbg.
 RU PLS. Ran Production Log & Temperature Log across perfs. Found fluid entries @ 13,387'-13,440' (45 BWPD); thief @ 13,587'-13,620' (taking 45 BWPD from above & 35 BWPD below). Entries @ 13,797'-13,808' (oil); 13,910'-13,930' (35 BWPD w/oil). Rls'd 7" "FA" pkr @ 11,940'. POOH & LD 178 jts 3½". CC: \$112,460
- 4/1-3/94 SD for holiday & weekend.
- 4/4/94 RIH w/1¾" rod pump.

 Continue LD 214 jts 3½" & pkr. RIH w/7" MSOT AC, 4' sub, 27%" perf'd jt, solid plug, 6 jts 27%" 8rd, 4½" PBGA, 6' sub, SN & 340 jts 27%" 8rd. ND BOP & spool. Set 7" AC btm @ 10,683', SN @ 10,422'. Landed w/20,000# tension. NU WH. CC: \$116,860
- 4/5/94 Well on production. RIH w/Nat'l Oilwell 1%" pump & rods. Seated pump @ 10,422'. PT 500#, good pump action. RD rig. Well on production @ 1:30 p.m. CC: \$128,570
- 4/5/94 Pmpd 64 BO, 155 BW, 92 MCF, 3.5 SPM, 20 hrs.
- 4/6/94 Pmpd 69 BO, 185 BW, 78 MCF, 3.4 SPM.
- 4/7/94 Pmpd 64 BO, 190 BW, 62 MCF, 3.4 SPM.
- 4/8/94 Pmpd 58 BO, 168 BW, 54 MCF.
- 4/9/94 Pmpd 59 BO, 207 BW, 87 MCF.
- 4/10/94 Pmpd 44 BO, 210 BW, 87 MCF.
- 4/11/94 Pmpd 42 BO, 116 BW, 87 MCF. Check FL - FL @ 7800', SN @ 10,422'. Will incr SPM from 3.4 to 4.0.
- 4/12/94 Pmpd 39 BO, 202 BW, 87 MCF, 4.1 SPM. Increase SPM from 3.4 to 4.1.
- 4/13/94 Pmpd 40 BO, 241 BW, 39 MCF, 4.1 SPM.
- 4/14/94 Pmpd 43 BO, 259 BW, 33 MCF, 4.1 SPM.

Prior prod: 19 BO, 75 BW, 82 MCF. Final report.

THE COASTAL CORPORATION PRODUCTION REPORT

CHRONOLOGICAL HISTORY

MONSEN #2-22A3 (CLEAN OUT, PERF, & ACIDIZE)
ALTAMONT FIELD
DUCHESNE COUNTY, UT
WI: 86.688798% ANR AFE: 00107
TD: 14,307' PBTD: 14,261'
5" LINER @ 11,992'-14,306'
PERFS: 12,362'-14,244' (WASATCH)
CWC(M\$): 135.0

PAGE 3

- 3/21/94 POOH w/tbg, prep to CO wellbore.
 MIRU. Rls pump & POOH w/rods. NU BOPE & rls TAC. CC: \$3.375
- 3/22/94 POOH w/scraper. RIH w/7" csg scraper to 5" LT @ 11,992', worked scraper several times from 11,980' to 11,890'. LD 6 jts, EOT @ 11,799'. CC: \$6,685
- 3/23/94 RIH to CO 5" liner. POOH w/386 jts 2%", LD 7" csg scraper. PU 4%" mill, CO tool & 74 jts 2%" tbg. RIH w/310 jts 2%" to 11,882'. CC: \$9,725
- 3/24/94 Prep to perf.

 Continue RIH w/43 jts 2%" & tagged @ 13,214'. Drlg 1' @ 13,214'13,215' & went free. RIH w/27%" & tagged @ 14,198'. Drlg 16' & CO
 to 14,214', free 37' to 14,251'. Drlg & CO 10' to 14,261' PBTD. LD
 42 jts 27%" workstring. POOH w/346 jts 27%" & LD 74 jts 23%"
 workstring, CO tool & mill. Had 70' of scale, balls, etc., in tbg.
 CC: \$15,105
- 3/25/94 PU 3½" tbg. Perf Wasatch w/31/a" guns, 120° phasing.

Run #	<u>Interval</u>	<u>Feet</u>	<u>Holes</u>	<u> PSI</u>	<u>FL</u>
1 2 3 4 5	14,190'-13,808' 13,799'-13,420' 13,397'-12,977' 12,963'-12,527' 12,515'-12,362'	21 21 21 21 12	63 63 63 63 36	0 0 0 0	7800' 7800' 7750' 7600' 7500'
	Total	96'	288	U	7500

PU 7" Baker "EA" retrievamatic pkr, XO & 141 jts $3\,\%$ " 9.3# N-80 8rd, EOT @ 3988'. CC: \$36,890

- 3/26/94 Prep to acidize. PU 253 jts 3½". Set 7" Baker "EA" retrievamatic pkr @ 11,940' w/30,000# compression. PT to 2000#. CC: \$41,085
- 3/27/94 SD for Sunday.
- 3/28/94 Swabbing back load.
 RU Dowell. Acidize Wasatch @ 12,362'-14,244' (615 holes) w/20,000 gal 15% HCl, BAF, rock salt w/additives, 600 1.1 balls & 3 RA tags.
 MTP 9183#, ATP 8400#, MTR 36.3 BPM, ATR 25 BPM. ISIP 5000#, 15 min SIP 4562#. Had excellent diversion, 1110 BLWTR. RD Dowell, RU swab equip. IFL 8100'. Made 9 swab runs, rec 43.6 BLW, tr oil/4½ hrs, FFL 9000', 9.6 BPH feed-in, pH 5.5. CC: \$88,600
- 3/29/94 Run Prism Log.
 SITP 200# (SI 14 hrs). Bled gas off & continue swbg perfs 12,362'14,244'. IFL 8200', FFL 9800', made 14 swab runs. Rec 53 BLW, 59
 BO, final oil cut 10%, 11 BPH inflow rate, strong gas, pH 5, 10 hrs,
 1013 BLTR. CC: \$92,255

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DIVISION OF OIL, GAS AND MINING

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			5. Lease Designation and Serial Number:
SUNDRY	NOTICES AND REPOR	TC ON WELL	Fee
			8. If Indian, Allottee or Tribe Name: N/A
	Mais to drill new wells, deepen existing wells, or CATION FOR PERMIT TO DRILL OR DEEPEN R	r to reentar plugged and abandoned wells, orm for such proposals.	7. Unit Agreement Name: N/A
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4. Location of Well			Altamont
	FSL & 251' FWL ection 22-T1S-R3W		County: Duchesne Utah State:
11. CHECK APPRO	PRIATE BOXES TO INDICA	TE NATURE OF NOTICE, REP	OPT OR OTHER DATE
NOTIC	E OF INTENT	i i	
	it in Duplicate)		EQUENT REPORT & Original Form Only)
☐ Abandonment	☐ New Construction	☐ Abandonment *	☐ New Construction
Casing Repair	Pull or Alter Casing	Casing Repair	Pull or Alter Casing
Change of Plans	Recompletion	☐ Change of Plans	∑ Shoot or Acidize
☐ Conversion to Injection ☐ Fracture Treat	☐ Shoot or Acidize	☐ Conversion to Injection	☐ Vent or Flare
	☐ Vent or Flare	☐ Fracture Treat	☐ Water Shut-Off
Multiple Completion	☐ Water Shut-Off	☑ Other <u>CO</u> , Perf	
☐ Other			
Other			/14/94
		Date of work completion 4	
		Report results of Multiple Completions of COMPLETION OR RECOMPLETION AND	and Recompletions to different reservoirs on WELL LOG form.
Approximate date work will start _	PERATIONS (Clearly state all pertinent details,	Report results of Multiple Completions (COMPLETION OR RECOMPLETION AND Must be accompanied by a cement verification of the companied of the c	and Recompletions to different reservoirs on WELL D LOG form.
		Report results of Multiple Completions (COMPLETION OR RECOMPLETION AND Must be accompanied by a cement verificant give pertinent dates. If well is directionally drilled for work performed in the	and Recompletions to different reservoirs on WELL D LOS form. cation report. d. give subsurface locations and measured and true subject well.

(See instructions on Reverse Side)

THE COASTAL CORPORATION PRODUCTION REPORT

CHRONOLOGICAL HISTORY

MONSEN #2-22A3 (CLEAN OUT, PERF, & ACIDIZE)
ALTAMONT FIELD
DUCHESNE COUNTY, UT
WI: 86.688798% ANR AFE: 00107
TD: 14,307' PBTD: 14,261'
5" LINER @ 11,992'-14,306'

PERFS: 12,362'-14,244' (WASATCH)

CWC(M\$): 135.0

3/21/94 POOH w/tbg, prep to CO wellbore.
MIRU. Rls pump & POOH w/rods. NU BOPE & rls TAC. CC: \$3,375

3/22/94 POOH w/scraper.
RIH w/7" csg scraper to 5" LT @ 11,992', worked scraper several times from 11,980' to 11,890'. LD 6 jts, EOT @ 11,799'. CC: \$6,685

3/23/94 RIH to CO 5" liner.
POOH w/386 jts 27%", LD 7" csg scraper. PU 41%" mill, CO tool & 74 jts
23%" tbg. RIH w/310 jts 27%" to 11,882'. CC: \$9,725

3/24/94 Prep to perf.
Continue RIH w/43 jts 27/8" & tagged @ 13,214'. Drlg 1' @ 13,214'13,215' & went free. RIH w/27/8" & tagged @ 14,198'. Drlg 16' & CO
to 14,214', free 37' to 14,251'. Drlg & CO 10' to 14,261' PBTD. LD
yorkstring, CO tool & mill. Had 70' of scale, balls, etc., in tbg.

3/25/94 PU 3½" tbg. Perf Wasatch w/31/a" guns, 120° phasing.

<u>Run #</u>	<u>Interval</u>	<u>Feet</u>	<u>Holes</u>	PSI	FL
1 2	14,190'-13,808' 13,799'-13,420'	21 21	63 63	0	7800
3 4	13,397'-12.977'	21	63	0	7800' 7750'
5	12,963'-12,527' 12,515'-12,362'	21 <u>12</u>	63 <u>_36</u>	0	7600°
	Total	96'	288	J	7500

PU 7" Baker "EA" retrievamatic pkr, XO & 141 jts $3\,\%$ " 9.3# N-80 8rd, EOT @ 3988'. CC: \$36,890

3/26/94 Prep to acidize.
PU 253 jts 3½". Set 7" Baker "EA" retrievamatic pkr @ 11,940'
w/30,000# compression. PT to 2000#. CC: \$41,085

3/27/94 SD for Sunday.

3/28/94 Swabbing back load.
RU Dowell. Acidize Wasatch @ 12,362'-14,244' (615 holes) w/20,000 gal 15% HCl, BAF, rock salt w/additives, 600 - 1.1 balls & 3 RA tags.
MTP 9183#, ATP 8400#, MTR 36.3 BPM, ATR 25 BPM. ISIP 5000#, 15 min sequip. IFL 8100'. Made 9 swab runs, rec 43.6 BLW, tr oil/4½ hrs, FFL 9000', 9.6 BPH feed-in, pH 5.5. CC: \$88,600

3/29/94 Run Prism Log.
SITP 200# (SI 14 hrs). Bled gas off & continue swbg perfs 12,362'14,244'. IFL 8200', FFL 9800', made 14 swab runs. Rec 53 BLW, 59
BO, final oil cut 10%, 11 BPH inflow rate, strong gas, pH 5, 10 hrs,

PAGE 3

THE COASTAL CORPORATION PRODUCTION REPORT

CHRONOLOGICAL HISTORY

MONSEN #2-22A3 (CLEAN OUT, PERF, & ACIDIZE) ALTAMONT FIELD DUCHESNE COUNTY, UT

PAGE 4

WI: 86.688798% ANR AFE: 00107

- 3/30/94 Running Production Log. SITP 300# (SI 14 hrs). Bled gas off. RU Atlas WL & run Prism Log from 14,178' to 11,878' (83' of fill). (Note: PBTD @ 14,261'). CC:
- LD $3\frac{1}{2}$ " tbg. RU PLS. Ran Production Log & Temperature Log across perfs. Found fluid entries @ 13,387'-13,440' (45 BWPD); thief @ 13,587'-13,620' (taking 45 BWPD from above & 35 BWPD from below). Entries @ 13,797'-13,808' (oil); 13,910'-13,930' (35 BWPD w/oil). Rls'd 7" "FA" pkr @ 11,940'. POOH & LD 178 jts $3\frac{1}{2}$ ". CC: \$112,460 3/31/94
- 4/1-3/94 SD for holiday & weekend.
- 4/4/94 RIH w/134" rod pump. Continue LD 214 jts 3½" & pkr. RIH w/7" MSOT AC, 4' sub, 2%" perf'd jt, solid plug, 6 jts 2%" 8rd, 4½" PBGA, 6' sub, SN & 340 jts 2%" 8rd. ND BOP & spool. Set 7" AC - btm @ 10,683', SN @ 10,422'. Landed w/20,000# tension. NU WH. CC: \$116,860
- 4/5/94 Well on production. RIH w/Nat'l Oilwell 134" pump & rods. Seated pump @ 10,422'. PT 500#, good pump action. RD rig. Well on production @ 1:30 p.m. CC:
- Pmpd 64 BO, 155 BW, 92 MCF, 3.5 SPM, 20 hrs. 4/5/94
- Pmpd 69 BO, 185 BW, 78 MCF, 3.4 SPM. 4/6/94
- Pmpd 64 BO, 190 BW, 62 MCF, 3.4 SPM. 4/7/94
- 4/8/94 Pmpd 58 BO, 168 BW, 54 MCF.
- 4/9/94 Pmpd 59 BO, 207 BW, 87 MCF.
- 4/10/94 Pmpd 44 BO, 210 BW, 87 MCF.
- 4/11/94 Pmpd 42 BO, 116 BW, 87 MCF. Check FL - FL @ 7800', SN @ 10,422'. Will incr SPM from 3.4 to 4.0.
- 4/12/94 Pmpd 39 BO, 202 BW, 87 MCF, 4.1 SPM. Increase SPM from 3.4 to 4.1.
- 4/13/94 Pmpd 40 BO, 241 BW, 39 MCF, 4.1 SPM.
- Pmpd 43 BO, 259 BW, 33 MCF, 4.1 SPM. 4/14/94

Prior prod: 19 BO, 75 BW, 82 MCF. Final report.

FORM 9

DIVISION OF OIL, GAS AND MINING

	5. Lease Designation and Serial Fee	Number:
SUNDRY NOTICES AND REPORTS	ON WELLS 6. If Indian, Allottee or Tribe Nam N/A	ie:
Do not use this form for proposals to drill new wells, deepen existing wells, or to ree Use APPLICATION FOR PERMIT TO DRILL OR DEEPEN form for		
1. Type of Well: OIL \fbox{X} GAS $$ OTHER:	8. Well Name and Number: Monsen #2-22A3	
2. Name of Operator: ANR Production Company	9. API Well Number: 43-013-31265	
3. Address and Telephone Number: P.O. Box 749, Denver, CO 80201-0749	(303) 573-4476 10. Field and Pool, or Wildcat: Altamont	
4. Location of Well Footages: 1141' FSL & 251' FWL QQ, Sec., T., R., M.: SWSW Section 22-T1S-R3W	county: Duchesne State: Utah	
11. CHECK APPROPRIATE BOXES TO INDICA	TE NATURE OF NOTICE, REPORT, OR OTHER DA	ATA
NOTICE OF INTENT (Submit In Duplicate)	SUBSEQUENT REPORT (Submit Original Form Only)	
Abandon	Abandon * New Construction Repair Casing Pull or Alter Casin Change of Plans Perforate Convert to Injection Vent or Flare Fracture Treat or Acidize Water Shut—Off Other Date of work completion Report results of Multiple Completions and Recompletions to different reserved Must be accompanied by a cement verification report.	ng roirs on WELL
Please see the attached workover procedure for work to be p		
13. Name & Signature: 17.0. Shifliff Adb	N.O. Shiflett Title: District Drilling Manager Date:	01/18/95
APPROVED BY THE STATE OF UTAH DIVISION OF		

(See Instructions on Reverse Side)

(5/94)

WORKOVER PROCEDURE

MONSEN #2-22A3 SECTION 22 - T1S - R3W ALTAMONT FIELD DUCHESNE COUNTY, UTAH

December 19, 1994

WELL DATA

LOCATION:

1141' FSL & 241' FWL

ELEVATION:

6217' GL; 6239' KB

TOTAL DEPTH:

14,307'

PBTD:

14,261'

CASING:

9 5/8", 40#, 47#, & 53.5#, K-55, ST&C set @ 2500', cmtd

w/1110sx (circ), 50sx top job.

7", 26#, N-80/S-95 LT&C/Butt, set @ 12,300',cmtd w/2860sx

(circ)

5", 18# CF95 FL4S set @ 11,992'-14,306',cmted w/330 sx (good

returns

TUBING:

2 7/8", 6.5#, N-80 @ 10,683', AC @ 10,683', SN @ 10,422'

TUBULAR DATA

Description	<u>ID</u>	Drift	Capacity BBL/FT	Burst Psi	Collapse Psi
7", 26#, N-80 5", 18#, N-80 5", 18#, CF-95 2 7/8", 6.5#, N-80	6.276" 4.276" 4.276" 2.441"	6.151" 4.151" 4.151" 2.347"	0.0382 0.0177 0.0177 0.00579	8600 10,140 13,940 10,570	7800 10,490 13,450 11,160
2 7/8", 8.7#, P110	2.26"	2.165"	0.00496	20,560	21.040

CURRENT PRODUCTION

24 BOPD, 36 MCFPD, 224 BWPD

PROCEDURE

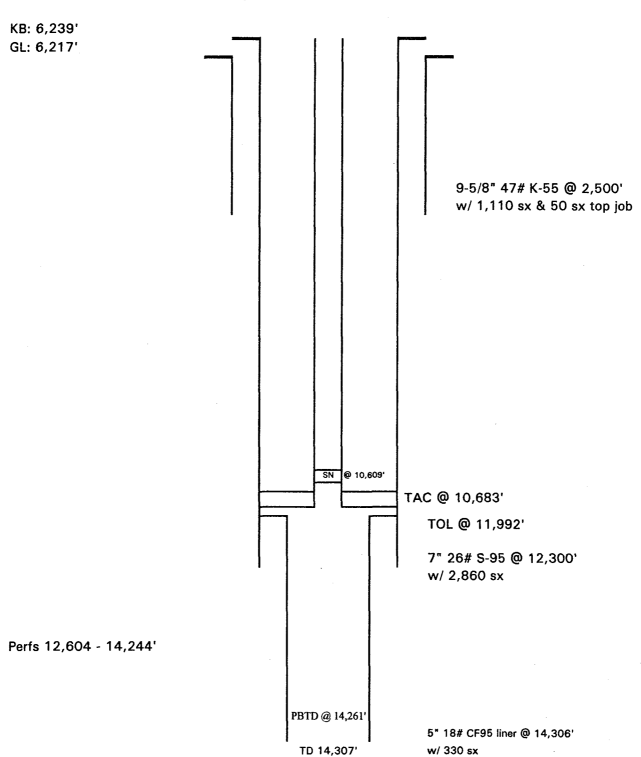
- 1) MIRU service rig. NDWH & NU BOPE. POOH w/production equipment.
- 2) PU & RIH w/7" csg scraper to 5" LT @ 11,992'.
- 3) POOH, PU, & RIH w/CO tools & CO 5" csg to 14,261'. POOH & standback tbg.
- 4) TIH w/5" pkr on 2 7/8",8.7#/ft, P-110 tbg. Set pkr @ +/-13,208'(between perfs @ 13,193' & 13,223'). Attempt to fill annulus.
- 5) Acidize perfs 13,223' 14,244' w/12,000 gallons of 15% HCl as per attached schedule.
- 6) Flow/swab back acid load. POOH.
- 7) PU & RIH w/artificial lift equipment. Set TAC @ +- 10,683', SN @ +- 10,613'. Return on line.

NOTE: If it is necessary to kill well, do so with filtered 3% KCl water.

DAP:AJA

Monsen 2-22A3 Altamont Field Duchesne Co., UT

Proposed Wellbore Schematic



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١						\neg		H	e	е	

SUNDRY NOTICES AND REPORTS O	N WELLS SEP 0 8 1995	6. Findian, Allottee or Tribe Name: N/A
Do not use this form for proposals to drill new wells, deepen existing wells, or to reente Use APPLICATION FOR PERMIT TO DRILL OR DEEPEN form for su	. 70	7. Unit Agreement Name:
1. Type of Well: OIL $oxed{X}$ GAS OTHER:		8. Well Name and Number: Monsen #2-22A3
2. Name of Operator: ANR Production Company		9. API Well Number: 43 – 013 – 31265
3. Address and Telephone Number: P.O. Box 749, Denver, CO 80201-0749	(303) 573 – 4455	10. Field and Pool, or Wildcat: Altamont
4. Location of Well Footages: 1141' FSL & 251' FWL QQ, Sec., T., R., M.: SWSW Section 22-T1S-R3W 11. CHECK APPROPRIATE BOXES TO INDICAT	E NATURE OF NOTICE, REP	county: Duchesne state: Utah ORT. OR OTHER DATA
NOTICE OF INTENT (Submit In Duplicate)	SUBSEQU	ENT REPORT ginal Form Only)
Abandon	Abandon * Repair Casing Change of Plans Convert to Injection X Fracture Treat or Acidize X Other CO Date of work completion	New Construction Pull or Alter Casing X Perforate Vent or Flare Water Shut-Off 3/13/95
Approximate date work will start	·	d Recompletions to different reservoirs on WELL RT AND LOG form.
 DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and givertical depths for all markers and zones pertinent to this work.) 	re pertinent dates. If well is directionally drilled, give	subsurface locations and measured and true

Please see the attached chronological history for work performed on the subject well.

13.

Spila Breme

Sheila Bremer

Title: Environmental & Safety Analyst Date:

(This space for State use only)

tax Credit

THE COASTAL CORPORATION PRODUCTION REPORT

CHRONOLOGICAL HISTORY

MONSEN #2-22A3 (CLEAN OUT, PERF, & ACIDIZE) ALTAMONT FIELD

PAGE 5

DUCHESNE COUNTY, UT

WI: 86.68879% ANR AFE: 00549 TD: 14,307' PBTD: 14,261' 5" Liner @ 11,992'-14,306' Perfs: 12,604'-14,244'

CWC(M\$): 94.4

2/24/95 POOH w/2%" prod string. MIRU. POOH w/rods. ND WH, unset TAC, NU BOP. POOH w/74 jts 2%" tbg to 8420'. CC: \$3,175

2/25/95 RIH w/7" csg scraper. POOH w/272 jts 2%" tbg & BHA. CC: \$5,289

2/26/95 SD for Sunday.

2/27/95 RIH w/mill & CO tools. RIH w/7" csg scraper & 391 jts 2%" to top of 5" liner @ 11,992'. POOH w/7" scraper. CC: \$8,009

2/28/95 POOH w/CO tools. RIH w/4%" mill & CO tools. Tag fill @ 14,115'. CO 5" liner to 14,261'. POH w/CO tools. CC: \$14,693

3/1/95 PU 2%" P-105 workstring. POOH w/222 jts 2%" tbg, 40 jts 2%" w/bailer & 4% mill. Had 10 jts 2%" tbg plugged w/frac balls, drlg mud, sand & scale. PU 5" MSOT pkr on 231 jts 2%" P-105 workstring to 7488'. CC: \$18,961

3/2/95 RIH w/5" pkr & 2%" workstring. Prep to acidize. PU & RIH w/139 jts 2%" P-105 workstring & pkr to 11,975'. CC: \$21.254

3/3/95 Swab testing.
PU 38 jts P-110 tbg, set 5" pkr @ 13,200'. RU Dowell. Acidize perfs
@ 13,223'-14,244' w/15,000 gal 15% HCl + diverter. MTP 9000#, ATP
8500#, MTR 16 BPM, ATR 10 BPM. ISIP 2100#, 5 min SIP 0#. RD Dowell.
Had good diversion. Worked stuck pkr free. RU to swab. Made 4
runs, rec 6 bbls, FL @ 5700'. CC: \$53,893

3/4/95 LD 2%" workstring. RU swab, FL 6100'. Made 4 runs, rec 3 bbls - could not swab in 2%" workstring. CC: \$57,473

3/5/95 PU BHA, RIH w/prod string. LD 369 jts 2% workstring. CC: \$60,607

3/6/95 RIH w/pump & rods. RIH w/345 jts 2%" N-80 tbg & BHA (7" 26# MSOT TAC, 4' sub, 12 - %" perf jt, 2%" solid plug, 1-jt 2%", PBGA, 1 - 6' sub & SN). Set TAC @ 10,710' w/SN @ 10,602'. ND BOP, NU WH. CC: \$65,241

3/7/95 Well on pump. RIH w/2½" \times 1½" \times 36' RHBC Nat'l pump & 8 - 1", 138 - ½", 138 - ½", 136 - 1" rods. PT tbg to 500#. Hang off rods, place well on pump. CC: \$73,369

3/7/95 Pmpd 123 BO, 98 BW, 115 MCF, 4.7 SPM, 18 hrs.

3/8/95 Pmpd 86 BO, 26 BW, 261 MCF, 4.7 SPM.

3/9/95 Pmpd 51 BO, 244 BW, 74 MCF, 4.7 SPM.

3/10/95 Pmpd 51 BO, 254 BW, 70 MCF.

THE COASTAL CORPORATION PRODUCTION REPORT

CHRONOLOGICAL HISTORY

PAGE 6

MONSEN #2-22A3 (CLEAN OUT, PERF, & ACIDIZE) ALTAMONT FIELD DUCHESNE COUNTY, UT WI: 86.68879% ANR AFE: 00549

3/11/95 Pmpd 54 BO, 256 BW, 70 MCF.

Pmpd 50 BO, 262 BW, 62 MCF, 4.1 SPM. Ran dyno - FL @ 8800' (SN @ 10,570'). Will increase SPM. 3/12/95

Pmpd 56 BO, 278 BW, 64 MCF, 4.7 SPM. 3/13/95

Prior prod: 24 BO, 224 BW, 36 MCF. Final report.

under the terms and conditions of the leases for the operations conducted upon leased lands.

Bonnie Carson, Sr. Environmental & Safety Analyst

Speila Briner

ANR Production Company

OV OF OIL, GAS & MINING

Sheila Bremer

Environmental & Safety Analyst

Title: Coastal Oil & Gas Corporation

Date:

03/07/96

(This space for State use only)

13.

		10000 0000			LOCATION OF WELL			
Well Name & No.	45/4/	Lease Designation	Allottee or			Section, Township		-
vveii Name & No.	API No.	& Serial Number	Tribe Name	CA No.	Footages	& Range	Field	County
Miles 2-1B5	43-013-31257	Fee //0/a2	NI/A					Journey
Miles 2-3B3	43-013-31261		N/A	N/A	1567' FSL & 1868' FWL	NESW, 1-2S-5W	Altamont	Duchesne
Monsen 1-21A3	43-013-30082		N/A	N/A	2078' FSL & 2477' FWL	NESW, 3-2S-3W	Altamont	Duchesne
Monsen 2-22A3	43-013-31265	Patented 1590	N/A	N/A	1546' FNL & 705' FEL	SENE, 21-1S-3W	Altamont	Duchesne
Murdock 2-26B5		Fee //098	N/A	N/A	1141' FSL & 251' FWL	SWSW, 22-1S-3W	Altamont	Duchesne
Potter 1-24B5	43-013-31124	Fee 53	N/A	N/A	852' FWL & 937' FSL	SWSW, 26-2S-5W	Altamont	Duchesne
Pótter 1-285	43-013-30356		N/A	N/A	1110' FNL & 828' FEL	SENE, 24-2S-5W	Altamont	Duchesne
Potter 2-24B5	43-013-30293	Patented 1824	N/A	N/A	1832' FNL & 1385' FEL	SWNE, 2-2S-5W	Altamont	Duchesne
Potter 2-6B4	43-013-31118	Fee 1731	N/A	N/A	922' FWL & 2124' FSL	NWSW, 24-2S-5W	Altamont	Duchesne
	43-013-31249	11.0.00	N/A	N/A	1517' FSL & 1732' FWL	NESW, 6-2S-4W	Altamont	Duchesne
Powell 1-33A3	43-013-30105	Fee 1625	N/A	N/A	2340' FNL & 660' FEL	SENE, 33-1S-3W	Altamont	Duchesne
Powell 2-33A3	43-013-30704	Fee 2400	N/A	N/A	1582' FSL & 1558' FWL	NESW, 33-1S-3W	Altamont	Duchesne
Reeder 1-17B5	43-013-30218	Patented 1710	N/A	N/A	1619' FNL & 563' FEL	SENE, 17-2S-5W	Altamont	Duchesne
Remington 1-34A3	43-013-30139	Patented 1725	N/A	N/A	919' FNL & 1596' FEL	NWNE, 34-1S-3W	Altamont	Duchesne
Remington 2-34A3	43-013-31091	Fee 1730	N/A	N/A	1645' FWL & 1833' FSL	NESW, 34-1S-3W	Altamont	Duchesen
Roper 1-14B3	43-013-30217	Fee 1,850	N/A	N/A	1623' FNL & 2102' FWL	SENW, 14-2S-3W	Bluebell	Duchesne
Rust 1-4B3	43-013-30063	Patented 1575	N/A	N/A	2030' FNL & 660' FEL	SENE, 4-2S-3W	Altamont	
Rust 3-4B3	43-013-31070	Fee 1576	N/A	N/A	1072' FSL & 1460' FWL	SESW, 4-2S-3W	Altamont	Duchesne Duchesne
Smith 1-31B5	43-013-30577	Fee 1955	N/A	N/A	2232' FSL & 1588' FEL	NWSE, 31-2S-5W	Altamont	
State 1-19B1	43-013-30688	ML-30598 -Fee 2395	N/A	N/A	1043' FWL & 1298' FNL	NWNW, 19-2S-1W	Bluebell	Duchesne
Stevenson 3-29A3	43-013-31376	Fee 11442	N/A	N/A	1347' FNL & 1134' FWL	CNW, 29-1S-3W	Altamont	Duchesne
Tew 1-15A3	43-013-30529	Fee 1945	N/A	N/A	1215' FEL & 1053' FNL	NENE, 15-1S-3W		Duchesne
Tew 1-1B5	43-013-30264	Patented 1876	N/A	N/A	1558' FNL & 671' FEL	NENE, 1-2S-5W	Altamont	Duchesne
Todd 2-21A3	43-013-31296	Fee 1/268	N/A	N/A	2456' FSL & 1106' FWL	NWSW, 21-1S-3W	Altamont	Duchesne
Weikert 2-29B4	43-013-31298	Fee 1/332	N/A	N/A	1528' FNL & 1051' FWL	SWNW, 29-2S-4W	Bluebell Bluebell	Duchesne
Whitehead 1-22A3	43-013-30357	Patented 1885	N/A	N/A	2309' FNL & 2450' FEL	SWNE, 22-1S-3W	Altamont	Duchesne
Winkler 1-28A3	43-013-30191	Patented /150	N/A	N/A	660' FNL & 1664' FEL	NWNE, 28-1S-3W		Duchesne
Winkler 2-28A3	43-013-31109	Fee 1751	N/A	N/A	1645' FWL & 919' FSL	SESW, 28-1S-3W	Altamont	Duchesne
Wright 2-13B5	43-013-31267	Fee 11115	N/A	N/A	2442' FNL & 2100' FWL	SENW, 13-2S-5W	Altamont	Duchesne
Young 1-29B4	43-013-30246	Patented 1791	N/A	N/A	2311' FNL & 876' FEL	SENE, 29-2S-4W	Altamont	Duchesne
Young 2-15A3	43-013-31301	Fee 11344	N/A	N/A	1827' FWL & 1968' FWL	NWSW, 15-1S-3W	Altamont	Duchesne
Young 2-30B4	43-013-31366	Fee 1/452	N/A	N/A	2400' FNL & 1600' FWL		Altamont	Duchesne
Jte Tribal 2-21B6	43-013-31424	14-20-H62-2489 1/6/5	Ute	9639	1226' FSL & 1306' FEL	SENW, 30-2S-4W	Altamont	Duchesne
Jte 1-34A4	43-013-3007 8	14-20-H62-1774 /5 85	Ute	9640	1050' FWL & 1900' FNL	SESE, 22-2S-6W	Altamont	Duchesne
Jte 1-36A4	43-013-30069	14-20-H62-1793 1580	Ute	9642	1544' FEL & 1419' FNL	SWNW, 12-2S-3W	Bluebell	Duchesne
Jte 1-1B4	43-013-30129	14-20-H62-1798 1700	Ute	9649	500' FNL & 2380' FWL	SWNE, 28-2S-4W	Altamont	Duchesne
Jte Jenks 2-1B4	43-013-31197	14-20-H62-1782 10844	Ute	9649	1167' FSL & 920' FWL	NENW, 1-2S-4W	Altamont	Duchesne
Evans 2-19B3	43-013-31113	14-20-H62-1734 /777	Ute	9678	983' FSL & 683' FEL	SWSW, 33-1N-2W	Bluebell	Duchesne
Jte 3-12B3	43-013-31379	14-20-H62-1810 /1490	Ute	9679	2219' FNL & 2213' FEL	SESE, 21-2S-6W	Altamont	Duchesne
Jte 1-28B4	43-013-30242	14-20-H62-1745 /796	Ute	9681	1727' FWL & 1675' FSL	SWNE, 8-1S-1E	Bluebell	Uintah
Murdock 2-34B5	43-013-31132	14-20-H62-2511 10456	Ute	9685	1/2/ FV/L & 10/3 FSL	NESW, 19-2S-3W	Altamont	Duchesne
Jte Tribal 10-13A4	43-013-30301	14-20-H62-1685 5725	Ute	9C-126	1420' FNL & 1356' FEL	SWNE, 34-1S-4W	Altamont	Duchesne
Jte 1-8A1E	43-047-30173	14-20-H62-2714 /846	Ute	9G138	2230' FNL & 1582' FEL	SWNE, 33-1N-2W	Bluebell	Duchesne
Jte 2-33Z2	43-013-31111	14-20-H62-1703 10451	Ute	9C140	1543' FSL & 2251' FWL	NESW, 34-2S-5W	Altamont	Duchesne
Jte Tribal 1-33Z2	43-013-30334	14-20-H62-1703 /851	Ute	9C140	802' FNL & 1545' FWL	NWNE, 13-1S-4W	Altamont	Duchesne
Myrin Ranch 2-18B3	43-013-31297	14-20-H62-1744,4521,4522,4554	N/A //47	9014U	1660' FSL & 917' FWL	NWSW, 18-2S-3W	Altamont	Duchesne
Jte Tribal 2-22B6	43-013-31444	14-20-H62-4644 //64			975' FNL & 936' FEL			Duchesne
Jte 1-15B6	43-013-31484		Ute	UTU73743	1401' FSL & 1295' FWL	NWSW, 15-2S-6W	Altamont	Duchesne
Jte 1-25A3	43-013-30370	11019	Ute	UTU73964	1879' FNL & 1070' FEL	SENE, 1-2S-4W		Duchesne
Jte 1-26A3	43-013-30348		Ute	N/A	1727' FNL & 1784' FEL	SWNE, 25-1S-3W		Duchesne
/ 20/10	-0-010-00040	14-20-H62-1803 /890	Ute	N/A	1869' FNL & 1731' FWL	SENW, 26-1S-3W		Duchesne

ити

	ion of Oil, Gas a ATOR CHANGE H						Routing: 6H
		on received by the					2.DTS 8-FILE 3.VXD
rX Ch. □ De	ange of Opera signation of (tor (well sold) Operator		Designation of Operator Name		,	5-PC 6-FILM
The c	operator of th	ne well(s) list	ed below has	changed (EFF	ECTIVE DATE:	12-27-95)
TO (r	(address)	COASTAL OIL & (PO BOX 749) DENVER CO 802(phone (303)57: account no. N	01-0749 2-1121	FROM (forme	er operator) (address)	PO BOX 749	30201-0749 572-1121
Hell(S) (attach addit	cional page if need	ed):				
Name Name Name Name		ED** API: API: API: API: API: API: API: API:		Entity: Entity: Entity: Entity: Fntity:	SecTwp SecTwp SecTwp SecTwp	0Rng	ase Type:
Lec 1.	operator (m	SUMENIATION 8-10) Sundry (ctach to this f 8-10) Sundry or this form). [Lac	UI 1117 . / Karia 23	X_9/ ₂)			
<u>∨/A</u> 3.	operating at	nt of Commerce ny wells in Uta mpany file numb	an. IS COMP	any registere	e new operated with the	tor above is state? (yes/	not currently
	comments sec	and Federal hephone Documen tion of this ld take place p	form. Manag	gement review	of Federal	and Indian	well operator
<u>ec</u> 5.	Changes have listed above	ld take place p been entered . <i>(3-11-96)(4-3-96/3</i> has been undate	in the Oil a Tadien (4-15-96/	nd Gas_Inform Fee C.A.'s) (8-20-	ation System 96 Indian C.A	(Wang/IBM)	for each well
Let 6.	Cardex file	has been update bels have been	d for each w	vell listed ab	ove.		
Ž.	Changes have	bers have been been included tion to State L	on the mont	hly "Operator	· Addross	and Account (Changes" memo
<u>⊈</u> 9.	A folder has placed there	been set up for reference	or the Opera during routi	tor Change fi ng and proces	le, and a cosing of the	opy of this p original doc	oage has been uments.

ENTITY REVIEW	
(Rule R615-8-7) Entity assignments have been reviewed for all wells listed above. entity changes made? (yes/ho) (If entity assignments were changed, attach copie Form 6, Entity Action Form).	Wer es o
2. State Lands and the Tax Commission have been notified through normal procedure entity changes.	S 03
BOND VERIFICATION (Fee wells only) Surely No. ULO5382-1 (480,000) United Pacific Ins. Co.	
(Rule R615-3-1) The new operator of any fee lease well listed above has furnish	ed a
2. A copy of this form has been placed in the new and former operators' bond files.	
Lic 3. The former operator has requested a release of liability from their bond (yes no) Today's date <u>march II</u> , 1996. If yes, division response was made by le dated	 tter
LEASE INTEREST OHNER NOTIFICATION RESPONSIBILITY	
1. (Rule R615-2-10) The former operator/lessee of any fee lease well listed above has notified by letter dated	been any such
2. Copies of documents have been sent to State Lands for changes involving State leases .	
FILMING	
$\frac{1}{1}$ 1. All attachments to this form have been microfilmed. Date: $\frac{1-7}{199}$	7.
FILING	
1. Copies of all attachments to this form have been filed in each well file.	
2. The <u>original</u> of this form and the <u>original</u> attachments have been filed in the Opera Change file.	ator
COMMENTS	
960311 This change involves Fee lease Inon C.A. wells only & State Lease wells.	
CA. & Indian lease wells will be handled on separate change.	
960412 Blm /SL Aprv. C.A.'s 4-11-96.	
960820 BIA aprv. CA'S 8-16-96.	
960329 BIA apri. Indian Lease wells 3-26-96.	
X96/107 Limicy 2-582/43-013-30784 under review at this time; no dy. yet!	

OPERATOR CHANGE WORKSHEET (CONTINUED) Initial each item when completed. Write N/A if item is not applicable.

FORM 9	DIVISION OF OIL, GAS AND M	IINING				
			5. Lease Designation and Serial Number: $Fee \\$			
SUNDRY I	SUNDRY NOTICES AND REPORTS ON WELLS					
	Do not use this form for proposals to drill new wells, deepen existing wells, or to reenter plugged and abandoned wells. Use APPLICATION FOR PERMIT TO DRILL, OR DEEPEN form for such proposals.					
1. Type of Well: OIL $oxed{X}$ GAS	. Type of Well:					
Name of Operator: Coastal Oil & Gas Corporat	tion DIV OF OIL,	CAS & MINING	9. API Well Number: 43 – 013 – 31265			
3. Address and Telephone Number: P.O. Box 749, Denver, CO	80201-0749	(303) 573 – 4455	10. Field and Pool, or Wildcat: Altamont			
_	& 251' FWL ction 22—T1S—R3W		County: Duchesne State: Utah			
11. CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA						
	DF INTENT Duplicate)		SUBSEQUENT REPORT (Submit Original Form Only)			
Abandon Repair Casing Change of Plans Convert to Injection X Fracture Treat or Acidize Multiple Completion Other	New Construction Pull or Alter Casing Recompletion X Perforate Vent or Flare Water Shut-Off	Date of work completion	New Construction Pull or Alter Casing Perforate Vent or Flare Water Shut-Off			
Approximate date work will start	Upon Approval	Report results of Multiple Completion COMPLETION OR RECOMPLETION R * Must be accompanied by a cement ve				
vertical depths for all markers and zones pert	PERATIONS (Clearly state all pertinent details, and inent to this work.) Cover procedure for work to be p	d give pertinent dates. If well is directionally drilled,	give subsurface locations and measured and true			

(This space for State use only)

Spila Brene V

13.

Sheila Bremer

Title: Environmental & Safety Analyst Date:

05/13/96

MONSEN 2-22A3 Section 22 T1S R3W Altamont Field Duchesne Co. Utah

PROCEDURE:

- 1. MIRU PU. POOH w/rods and pump. NDWH. Rlse TAC set @ 10,708'. NUBOP. POOH w/tbg.
- 2. MIRU Wireline Co. RIH w/wireline set RBP. Set @ 12,600'. Cap w/1 sx sand.
- 3. Run CBL/GR/CCL from 11,800'-10,400' (top of Tgr3). Perforate the following interval w/a 3-1/8" csg gun loaded w/3 JSPF, 120 degree phasing.

11,996-12,320' 17' 51 holes

Perforate the following w/a 4" csg gun loaded w/3 JSPF, 120 degree phasing.

11,536-11,989' 46' 138 holes

Tie into Schlumberger Dual Induction log dated 8-8-90 and OWP CBL dated 9-30-90 for depth control.

- 4. RIH w/retr head, 680' of 2-7/8" tbg, retr pkr on 2-7/8" tbg. Hydrotest GIH to 8500 psi. Set pkr @ 10,800'. PT csg to 1000 psi. Swab test well.
- MIRU Dowell to acidize interval from 11,536-12,585' w/7500 gallons of 15% HCL per attached treatment schedule. MTP 9000 psi. Swab back load and test.
- 6. Rlse pkr, RIH, circ sand off RBP. Rlse RBP, POOH.
- 7. RIH w/rod pump per design. Return well to production.

GREATER ALTAMONT FIELD MONSEN #2-22A3 Section 22 - T1S - R3W

Duchesne County, Utah

Perforation Schedule

Oablimbaraa	O.W.P.
Schlumberger	Cement Bond
Dual Ind - SFL	Run #1 (9/3/90)
Run #1 (8/8/90)	Kull #1 (9/3/90)
11,536	
11,545	•
11,550	-
11,557	-
11,564	-
11,575	
11,582	•
11,595	-
11,607	-
11,614	
11,629	-
11,635	•
11,641	-
11,647	•
11,656	•
11,659	•
11,667	•
11,678	•
11,685	
11,693	-
11,705	•
11,714	•
11,720	•
11,727	-
11,733	-
11,740	-
11,752	•
11,758	-
11,765	
11,777	•
11,787	•
11,791	-
11,797	
11,802	•

		•
Schlumberger	O.W.P.	
Dual Ind - SFL	Cement Bond	
Run #1 (8/8/90)	Run #1 (9/3/90)	1
44.040		-
11,818	•	-
11,830	44 000	-
11,841	11,833	4
11,849	11,840	4
11,904	11,895	4
11,915	11,906	_
11,919	11,910	4
11,930	11,922	4
11,949	11,940	_
11,958	11,949	700
11,989	11,970	7" 11,984 V5"
11,996	11,987	√z,
12,005	11,996	_]
12,024	12,016	
12,047	12,039	
12,073	12,066	
12,128	12,119	
12,135	12,126	
12,161	12,154	
12,181	12,174	
12,189	12,182	7
12,214	12,206	
12,243	12,236	7
12,255	12,248	7
		–

Schlumberger Dual Ind - SFL Run #2 (8/30/90)	O.W.P. Cement Bond Run #1 (9/3/90)
12,270	12,262
12,280	12,273
12,301	12,294
12,320	12,313

62 ZONES

S. H. Laney 4/30/96

Well Name: M

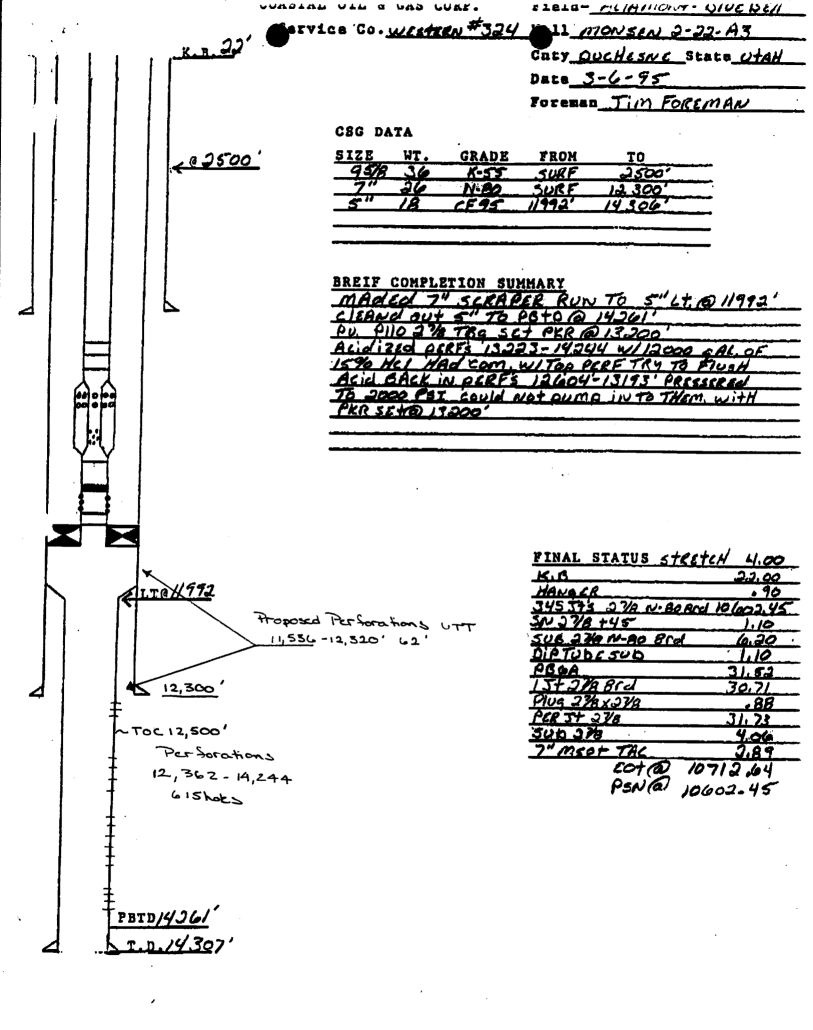
Monsen #2-22A3

Date:

5/13/96

Fluid	Stage	3% KCI	Gelled 10 ppg Brine	15 % Acid Vol.	Ball Sealers
<u>Description</u>	<u>#</u>	<u>(Gal)</u>	<u>(Gal)</u>	<u>(Gal)</u>	<u>(#, Sg)</u>
Pad	1	2,300			
Acid	2			7,500	375
Flush	3	4,000			
Totals	(gals):	6,300		7,500	375, 1.1 S.G.
	(bbls):	150		179	

Gelled Saltwater to contain:	1/2 ppg BAF		
	0_ppg Wax Beads		
	YCrosslinked?	VF140 Crosslinked gel	
	_		
Perforations @ 11,536' -	12,320' tied into Sch	umberger DIL dated 8/8/90	
Packer set @ 10,800'			
			,



7.1

FORM 9

DIVISION OF OIL, GAS AND MINING

P.O. Box 749, Denver, CO 80201-0749 Location of Well Footages: 1141' FSL & 251' FWL QQ, Sec., T., R., M: SWSW Section 22-T1S-R3W 1. CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPO NOTICE OF INTENT (Submit In Duplicate) Abandon New Construction Repair Casing Pull or Alter Casing Change of Plans Convert to Injection Perforate Perforate Water Shut-Off Other Date of work completion	6. If Indian, Allottee or Tribe Name: N/A 7. Unit Agreement Name: N/A 8. Well Name and Number: Monsen #2-22A3 9. API Well Number: 43-013-31265 0. Field and Pool, or Wildcat: Altamont
Use APPLICATION FOR PERMIT TO DRILL OR DEEPEN form for such proposals. 1. Type of Well: OIL X GAS OTHER: DECEIVE OIL X GAS OTHER: Coastal Oil & Gas Corporation 1. Address and Telephone Number: P.O. Box 749, Denver, CO 80201-0749 1. Location of Well Footages: 1141' FSL & 251' FWL QQ, Sec, T, R, M: SWSW Section 22-TIS-R3W 1. CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPO NOTICE OF INTENT (Submit in Duplicate) Abandon Repair Casing Pull or Alter Casing Change of Plans Convert to Injection Perforate Multiple Completion Water Shut-Off Other Date of work completion Other Date of work completion Poroximate date work will start DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give perfinent dates. If well is directionally drilled, give vertical depths for all markers and zones pertinent to this work.)	N/A 8. Well Name and Number: Monsen #2-22A3 9. API Well Number: 43-013-31265 0. Field and Pool, or Wildcat:
OIL X GAS OTHER: Name of Operator: Coastal Oil & Gas Corporation Address and Telephone Number: P.O. Box 749, Denver, CO 80201-0749 Location of Vett	Monsen #2-22A3 9. API Well Number: 43-013-31265 0. Field and Pool, or Wildcat:
Coastal Oil & Gas Corporation Address and Telephone Number: P.O. Box 749, Denver, CO 80201-0749 Location of Well Footages: 1141' FSL & 251' FWL QQ, Sec, T, R, M: SWSW Section 22-T1S-R3W CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPO NOTICE OF INTENT (Submit in Duplicate) Abandon Repair Casing Pull or Alter Casing Change of Plans Convert to Injection Perforate Pull or Alter Casing Change of Plans Convert to Injection Perforate Water Shut-Off Other Deproximate date work will start DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates. If well is directionally drilled, give vertical depths for all markers and zones perfinent to this work.)	43-013-31265 D. Field and Pool, or Wildcat:
P.O. Box 749, Denver, CO 80201-0749 Location of Well Footages: 1141' FSL & 251' FWL QQ. Sec., T., R., M.: SWSW Section 22-T1S-R3W CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPO NOTICE OF INTENT (Submit in Duplicate) Abandon Repair Casing Pull or Alter Casing Repair Casing Change of Plans Convert to Injection Perforate Convert to Injection Fracture Treat or Acidize Water Shut-Off Other Date of work completion Report results of Multiple Completion sand COMPLETION REPO * Must be accompanied by a cement verification of the work. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates. If well is directionally drilled, give vertical depths for all markers and zones pertinent to this work.)	
CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPO NOTICE OF INTENT (Submit In Duplicate) Abandon New Construction Repair Casing Pull or Alter Casing Change of Plans Convert to Injection Perforate Multiple Completion Other Date of work completion Other Date of work completion Person results of Multiple Completion and COMPLETION OR RECOMPLETION REPO **Must be accompanied by a cement verificative vertical depths for all markers and zones pertinent to this work.)	
CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPO NOTICE OF INTENT (Submit In Duplicate) Abandon Repair Casing Change of Plans Convert to Injection Perforate Vent or Flare Multiple Completion Other Date of work completion Report results of Multiple Completion Seport results of Multiple Completion Report results of	county: Duchesne
NOTICE OF INTENT (Submit In Duplicate) Abandon Repair Casing Pull or Alter Casing Repair Casing Change of Plans Convert to Injection Perforate Convert to Injection Practure Treat or Acidize Multiple Completion Water Shut-Off Other Date of work completion Report results of Multiple Completion separation and COMPLETION OR RECOMPLETION REPO Must be accompanied by a cement verification give pertinent dates. If well is directionally drilled, give vertical depths for all markers and zones pertinent to this work.)	State: Utah
Abandon New Construction Abandon * Repair Casing Pull or Alter Casing Repair Casing Change of Plans Convert to Injection Change of Plans Convert to Injection Perforate Convert to Injection Fracture Treat or Acidize Vent or Flare X Fracture Treat or Acidize Multiple Completion Water Shut-Off Other Date of work completion Report results of Multiple Completions and COMPLETION OR RECOMPLETION REPO * Must be accompanied by a cement verification of this work.) * Must be accompanied by a cement to this work.)	RT, OR OTHER DATA
Repair Casing Pull or Alter Casing Repair Casing Change of Plans Recompletion Change of Plans Convert to Injection Perforate Convert to Injection Fracture Treat or Acidize Vent or Flare X Fracture Treat or Acidize Other Other Date of work completion Date of work completion Report results of Multiple Completions and COMPLETION OR RECOMPLETION REPO * Must be accompanied by a cement verification work.)	NT REPORT nal Form Only)
	n report.
Sheila Bremer Title Environmental & S	

THE COASTAL CORPORATION CHRONOLOGICAL HISTORY

MONSEN #2-22A3 (PERF & ACIDIZE U. WASATCH)

ALTAMONT FIELD

DUCHESNE COUNTY, UT

WI: 86.7% COGUSA AFE: 26336 TD: 14,307' PBTD: 14,261'

5" Liner @ 11,992'-14,306'

Perfs: 11,536'-14,244'

CWC(M\$): 82.7

6/6/96 POOH w/27/8" & BHA.

ND WH. NU BOPs. Rel TAC @ 10,712'. POOH w/300 its 21/8" tbg. EOT @ 1450'. CC; \$4432.

6/7/96 Hydrotest, RIH.

POOH w/21/6" tbg & BHA. RU Cutters, RIH w/RBP, set @ 12,600', dump 1 sx sd on plug. POOH,

PU CBL-GR-CCL log, RIH, log up. PU perf 31/8" gun, 3 SPF, 120° phasing.

Run #1: FL 7400', psi 0, 11,996'-12,320'. PU 4" gun, 3 SPF, 120° phasing.

Run #2: FL 7400', psi 0, 11,989'-11,740'.

Run #3: FL 7800', psi 0, 11,733'-11,575'.

Run #4: FL 7600', psi 0, 11,564'-11,536'.

RD Cutters, RU to hydrotest. PU 11 jts 21/6" & HD 7" pkr, hydrotest in hole. EOT 2250'. CC:

\$26,377.

6/8/96 Prep to acidize.

Hydrotest 27%" tbg, RIH w/7" HD pkr, set @ 10,800', test csg 1000# - held okay. RU & swab, IFL

7300', FFL 10,500'. Rec 26 BO, no water, no inflow. Prep to acidize 6/10. CC: \$30,755.

6/9/96 No activity.

6/10/96 Swabbing.

> RU Dowell, acidize perfs 11,536'-12,585' w/7500 gals 15% HCL & 375 1.1 sg BS's. MTP 9000#, ATP 8500#, MTR 25 BPM, ATR 12 BPM. ISIP 3280#, 5 min 1621#, 10 min 1200#, 15 min 847#. Good

> diversion. TLTR 362 bbls. RU & swab, IFL 700', FFL 3500', rec 85 BO, 68 BW, left to rec 294 bbls.

Gas cut last 3 hrs, no water, 100% oil. CC: \$53,088.

6/11/96

300 psi on tbg, flow 28 BO/1½ hrs, 64/64" ck died, swab. IFL 1500', FFL 4500', rec 128 bbls, 100% oil. Pump 40 bbls prod water town tbg. Rel pkr, PU 27/8", RIH, tag plug @ 12,600'. Pump 520 bbls

prod water, well will not circ. POOH to 9440'. CC: \$56,206.

6/12/96

POOH 21/6" tbg & pkr, LD pkr, PU retr head. RIH w/bailer on 21/6" tbg, tag @ 10,585', clean sand off

RBP, rel, POOH, EOT 7400'. CC: \$60,652.

6/13/96

POOH w/21/6" bailer & retr head, no plug. RU Delsco, run 21/6" cage ring, tag plug @ 13,767', leave

plug in hole. RU prod equip. RIH w/21/8", fish plug. POOH, RIH w/OS on 21/6" tbg to 4500'. CC:

\$64,492.

6/14/96 RIH w/3¾"x2½" grapple, OS.

RIH w/OS, 201 jts 21/8" tbg. PU 82 jts 21/8" tbg, tag @ 13,231', work bailer, no headway, got stuck,

jarred free. POOH w/393 jts 21/6" tbg, bailer, 33 jts 21/6" tbg, ck, 10' sub ck, OS, 41/6" x21/2" grapple.

Did not have fish or any fill, full black oil, no marks on OS. CC: \$69,017.

6/15/96 POOH w/21/8" tbg & bailer.

PU 3¾" OS w/2½" grappel, ck 10'-21/6" sub, ck 33 jts 21/6" tbg, safety jt, bailer, 4' sub, 424 jts 21/6",

tag @ 14,163', make 14, worked bailer for 45 min, no headway. LD 112 jts 21/6" workstring, POOH

w/120 jts 276" tbg, EOT 6900'. CC: \$73,204.

6/16/96 RIH w/pump & rods.

> POOH w/192 jts 21/6" tbg, bailer ck, 10' sub, ck, OS - did not have RBP. RIH w/7" A/C, 4' 21/6" sub, 2%" perf'd jt, 2%" plug, 1 jt 2%" tbg, 4½" PBGA, 6' 2%" sub, SN & 345 jts 2%" tbg. Land tbg w/A/C

@ 10,708', SN @ 10,601' w/28,000# tension. CC: \$80,886.

THE COASTAL CORPORATION CHRONOLOGICAL HISTORY

MONSEN #2-22A3 (PERF & ACIDIZE U. WASATCH) ALTAMONT FIELD DUCHESNE COUNTY, UT WI: 86.7% COGUSA AFE: 26336

6/17/96	End of job. PU 1¾" pump, RIH w/rods, seat pump. Fill tbg w/45 bbls prod water. Test to 500 psi, ok. RD rig. Place on production. CC: \$90,719. Pmpd 130 BO, 92 BW, 176 MCF, 4.7 SPM, 16 hrs.
6/18/96	Pmpd 264 BO, 1 BW, 200 MCF, 20 hrs. –
6/19/96	Pmpd 152 BO, 0 BW, 172 MCF, 14 hrs.
6/20/96	Pmpd 213 BO, 0 BW, 60 MCF, 16 hrs.
6/21/96	Pmpd 126 BO, 0 BW, 95 MCF, 4.7 SPM, 13 hrs. Down 11 hrs - POC.
6/22/96	Pmpd 290 BO, 0 BW, 166 MCF, 4.7 SPM, 24 hrs.
6/23/96	Pmpd 252 BO, 0 BW, 172 MCF, 4.7 SPM, 24 hrs. Will run dyno 6/24.
6/24/96	Pmpd 243 BO, 0 BW, 166 MCF, 4.7 SPM, 24 hrs. Ran dyno, FL @ 5506' (SN @ 10,601', 1¾" pump), PE = 54%, gassy.
6/25/96	Pmpd 230 BO, 0 BW, 159 MCF.
6/26/96	Pmpd 196 BO, 194 BW, 159 MCF, 4.7 SPM, 24 hrs. FL on $6/25$ - 5506' (SN @ 10,601'). Hot oil tbg annulus w/200 BW & solvent to clean up possible paraffin plug. Will check FL $6/27$.
6/27/96	Pmpd 188 BO, 268 BW, 142 MCF, FL 7920'.
6/28/96	Pmpd 199 BO, 16 BW, 121 MCF.
6/29/96	Pmpd 206 BO, 26 BW, 130 MCF.
6/30/96	Pmpd 189 BO, 35 BW, 121 MCF.
7/1/96	Pmpd 196 BO, 39 BW, 124 MCF. Prior Prod: 54 BO, 343 BW, 57 MCF. Final Report.

STATE OF UTAH DEPARTMENT OF NATURAL RESOURCES

	DIVISION OF OIL, GAS AND N		5. LEASE DESIGNATION AND SERIAL NUMBER:
SUNDR	Y NOTICES AND REPORT	TS ON WELLS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME:
Do not use this form for proposals to drill drill horizontal	new wells, significantly deepen existing wells below a laterals. Use APPLICATION FOR PERMIT TO DRIL	current bottom-hole depth, reenter plugged wells, or to L form for such proposals.	7. UNIT or CA AGREEMENT NAME;
TYPE OF WELL OIL WELL			8. WELL NAME and NUMBER:
2. NAME OF OPERATOR:			Exhibit "A" 9. APINUMBER:
	o Production Oil & Gas	Company	S. AFTROMBER.
3. ADDRESS OF OPERATOR:		PHONE NUMBER:	10. FIELD AND POOL, OR WILDCAT:
368 South 1200 East CI	ıy Vernal sıaım Utahz	<u>1P 84078</u> 435–789–4433	
FOOTAGES AT SURFACE:		快见 6、迷迷的 5 聚	COUNTY:
QTR/QTR, SECTION, TOWNSHIP, RA	NGE, MERIDIAN:		STATE: UTAH
11. CHECK APP	ROPRIATE BOXES TO INDICA	TE NATURE OF NOTICE, REPO	ORT, OR OTHER DATA
TYPE OF SUBMISSION		TYPE OF ACTION	······································
NOTICE OF INTENT	ACIDIZE	DEEPEN	REPERFORATE CURRENT FORMATION
(Submit in Dupficate)	ALTER CASING	FRACTURE TREAT	SIDETRACK TO REPAIR WELL
Approximate date work will start:	CASING REPAIR	MEW CONSTRUCTION	TEMPORARILY ABANDON
	CHANGE TO PREVIOUS PLANS	OPERATOR CHANGE	TUBING REPAIR
	CHANGE TUBING	PLUG AND ABANDON	VENT OR FLARE
SUBSEQUENT REPORT (Submit Original Form Only)	CHANGE WELL NAME	PLUG BACK	WATER DISPOSAL
Date of work completion:	CHANGE WELL STATUS	PRODUCTION (START/RESUME)	WATER SHUT-OFF
	COMMINGLE PRODUCING FORMATIONS		X OTHER: Name Change
	CONVERT WELL TYPE	RECOMPLETE - DIFFERENT FORMATION	
		pertinent details including dates, depths, volum	
As a result of	the merger between The	Coastal Corporation and	a wholly owned
subsidary of El	Paso Energy Corporation	on, the name of Coastal	Oil & Gas Corporation
has been change	d to El Paso Production	oil & Gas Company effe	ctive March 9, 2001.
	See F	Exhibit "A"	
Bond # 400JU070)8		
	al Oil & Gas Corporatio		
NAME (PLEASE PRINT) John	T Elzner	TITLE Vice Presid	ent
SIGNATURE		DATE 06-15-01	
F1 Pa	so Prøduction Oil & Gas	Company	
\ /	T Elzner	TITLE Vice Presid	ent
SIGNATURE		DATE 06-15-01	
(This space for State use only)	_		RECEIVED

JUN 19 2001

State of Delaware Office of the Secretary of State

PAGE 1

I, HARRIET SMITH WINDSOR, SECRETARY OF STATE OF THE STATE OF DELAWARE, DO HEREBY CERTIFY THE ATTACHED IS A TRUE AND CORRECT COPY OF THE CERTIFICATE OF AMENDMENT OF "COASTAL OIL & GAS CORPORATION", CHANGING ITS NAME FROM "COASTAL OIL & GAS CORPORATION" TO "EL PASO PRODUCTION OIL & GAS COMPANY", FILED IN THIS OFFICE ON THE NINTH DAY OF MARCH, A.D. 2001, AT 11 O'CLOCK A.M.



JUN 19 2001

DIVISION OF OIL, GAS AND MINING



Warriet Smith Windson, Secretary of State

AUTHENTICATION: 1061007

DATE: 04-03-01

0610204 8100

010162788

CERTIFICATE OF AMENDMENT

OF

CERTIFICATE OF INCORPORATION

COASTAL OIL & GAS CORPORATION (the "Company"), a corporation organized and existing under and by virtue of the General Corporation Law of the State of Delaware, DOES HEREBY CERTIFY:

FIRST: That the Board of Directors of the Company, by the unanimous written consent of its members, filed with the minutes of the Board, adopted a resolution proposing and declaring advisable the following amendment to the Certificate of Incorporation of the Company:

RESOLVED that it is deemed advisable that the Certificate of Incorporation of this Company be amended, and that said Certificate of Incorporation be so amended, by changing the Article thereof numbered "FIRST." so that, as amended, said Article shall be and read as follows:

"FIRST. The name of the corporation is El Paso Production Oil & Gas Company."

SECOND: That in lieu of a meeting and vote of stockholders, the stockholders entitled to vote have given unanimous written consent to said amendment in accordance with the provisions of Section 228 of the General Corporation Law of the State of Delaware.

THIRD: That the aforesaid amendment was duly adopted in accordance with the applicable provisions of Sections 242 and 228 of the General Corporation Law of the State of Delaware.

IN WITNESS WHEREOF, said COASTAL OIL & GAS CORPORATION has caused this certificate to be signed on its behalf by a Vice President and attested by an Assistant Secretary, this 9th day of March 2001.

COASTAL OIL & GAS CORPORATION

David L. Siddall Vice President

Attest:

aret E. Roark, Assistant Secretary

STATE OF DELAWARE SECRETARY OF STATE DIVISION OF CORPORATIONS FILED 11:00 AM 03/09/2001 010118394 - 0610204

JUN 19 2001

RECEI

DIVISION OF OIL, GAS AND MINING

Division of Oil, Gas and Mining

OPERATOR CHANGE WORKSHEET

Enter date after each listed item is completed

Change of Operator (Well Sold)

The operator of the well(s) listed below has changed, effective:

Operator Name Change (Only)

ROUTING

ACO C A ALTO	
1. GLH	4-KAS
2. CDW 🗸	5-LP
3. JLT	6-FILE

Designation of Agent

X Merger

FROM: (Old Operator):	TO: (New Operator):
COASTAL OIL & GAS CORPORATION	EL PASO PRODUCTION OIL & GAS COMPANY
Address: 9 GREENWAY PLAZA STE 2721	Address: 9 GREENWAY PLAZA STE 2721 RM 2975E
HOUSTON, TX 77046-0995	HOUSTON, TX 77046-0995
Phone: 1-(713)-418-4635	Phone: 1-(832)-676-4721
Account N0230	Account N1845

CA No.

WELL(S)

-			
	112 X	•	۰
	nı	в.	

3-09-2001

	API	ENTITY	SEC TWN	LEASE	WELL	WELL
NAME	NO	NO	RNG	TYPE	TYPE	STATUS
CHENEY 2-33A2	43-013-31042	5306	33-01S-02W	FEE	OW	S
URRUTY 2-34A2	43-013-30753	2415	34-01S-02W	FEE	OW	S
UTE TRIBAL 2-4	43-013-30950	9262	04-01S-03W	FEE	OW	S
FISHER 2-6A3	43-013-30984	10480	06-01S-03W	FEE	OW	S
GEORGE FISHER 1-7A3	43-013-30131	9113	07-01S-03W	FEE	OW	S
MORRIS 2-7A3	43-013-30977	10175	07-01S-03W	FEE	OW	S
POWELL 2-8A3	43-013-30979	10110	08-01S-03W	FEE	ow	S
TIMOTHY 1-9A3	43-013-30321	9115	09-01S-03W	FEE	OW	TA
CLARK 2-9A3	43-013-30876	9790	09-01S-03W	FEE	OW	P
TEW 1-15A3	43-013-30529	1945	15-01S-03W	FEE	OW	P
YOUNG 2-15A3	43-013-31301	11344	15-01S-03W	FEE	OW	P
JENKINS 3-16A3	43-013-30877	9335	16-01S-03W	FEE	OW	S
TIMOTHY 3-18A3	43-013-30940	9633	18-01S-03W	FEE	OW	P
L R MARSHALL 1-20A3	43-013-30193	9340	20-01S-03W	FEE	OW	S
DUMP 2-20A3	43-013-31505	11757	20-01S-03W	FEE	OW	S
MONSEN 1-21A3	43-013-30082	1590	21-01S-03W	FEE	OW	P
TODD 2-21A3	43-013-31296	11268	21-01S-03W	FEE	OW	P
WHITEHEAD 1-22A3	43-013-30357	1885	22-01S-03W	FEE	OW	P
MONSEN 2-22A3	43-013-31265	11098	22-01S-03W	FEE	OW	P
MONSEN 2-27A3	43-013-31104	1746	27-01S-03W	FEE	ow	P

OPERATOR CHANGES DOCUMENTATION

1.	(R649-8-10) Sundry or legal documentation was received to	06/19/2001			
	(R649-8-10) Sundry or legal documentation was received to The new company has been checked through the Departm		•	06/19/2001 ations Database on:	06/21/2001
4.	Is the new operator registered in the State of Utah:	YES	Business Number:	608186-0143	

5.	If NO, the operator was contacted contacted on:	N/A	
6.	Federal and Indian Lease Wells: The BLM and or operator change for all wells listed on Federal or Indian	* *	d the (merger, name change, N/A
7.	Federal and Indian Units: The BLM or BIA has a for wells listed on:	approved the successor	of unit operator
8.	Federal and Indian Communization Agreeme change for all wells listed involved in a CA on:	ents ("CA"): The BLN N/A	If or the BIA has approved the operator
9.	Underground Injection Control ("UIC") for the enhanced/secondary recovery unit/project for the w		d UIC Form 5, Transfer of Authority to Inject, on: N/A
D	ATA ENTRY:		
1.	Changes entered in the Oil and Gas Database on:	06/26/2001	
2.	Changes have been entered on the Monthly Operator Changes	ange Spread Sheet on:	06/26/2001
3.	Bond information entered in RBDMS on:	06/20/2001	
4.	Fee wells attached to bond in RBDMS on:	06/26/2001	
Si	TATE BOND VERIFICATION:		
1.	State well(s) covered by Bond No.:	N/A	
FI	EE WELLS - BOND VERIFICATION/LEASE	INTEREST OWNER	NOTIFICATION:
	(R649-3-1) The NEW operator of any fee well(s) listed has		400JU0708
2.	The FORMER operator has requested a release of liability The Division sent response by letter on:	from their bond on: N/A	COMPLETION OF OPERATOR CHANGE
3.	(R649-2-10) The FORMER operator of the Fee wells has be of their responsibility to notify all interest owners of this ch		d by a letter from the Division ON OF OPERATOR CHANGE
	LMING: All attachments to this form have been MICROFILMED of	on: 8·15·61	
	LING: ORIGINALS/COPIES of all attachments pertaining to each	h individual well have been	filled in each well file on:
	OMMENTS: Master list of all wells involved in opera oduction Oil and Gas Company shall be retained in		

FORM

STATE OF UTAH ON OF OIL. GAS AND MINING

DIVISION OF OIL, GAS AND	DIVISION OF OIL, GAS AND MINING		
CHANDRY NOTICES AND DEPORTS	ON WELLS	FEE 6. Indian, Allottee or Tribe Name:	
SUNDRY NOTICES AND REPORTS	ON WELLS	N/A	
Do not use this form for proposals to drill new wells, deepen existing wells, or to Use APPLICATION FOR PERMIT TO DRILL OR DEEPEN f		7. Unit Agreement Name: N/A	
1. Type of Well: OIL X GAS OTHER:		8. Well Name and Number: Monsen #2-22A3	
2. Name of Operator		9. API Well Number:	
Coastal Oil & Gas Corporation		43-013-31265	
3. Address and Telephone Number.		10. Field and Pool, or Wildcat	
P.O. Box 1148, Vernal UT 84078	(435) - 781 - 7023	Altamont	
4. Location of Well			
Footages: 1141'FSL & 251'FWL		County: Duchesne	
QQ,Sec., T., R., M.: SWSW Section 22-T1S-R3W		^{State:} Utah	
11. CHECK APPROPRIATE BOXES TO INDICATE N	NATURE OF NOTICE, REPORT,	OR OTHER DATA	
NOTICE OF INTENT (Submit in Duplicate)		ENT REPORT ginal Form Only)	
Abandon	Date of work completion Report results of Multiple Completions COMPLETION OR RECOMPLETION REPORT * Must be accompanied by a cement verification of the completion of the com	and Recompletions to different reservoirs on WELL ORT AND LOG form.	
The subject well was placed back on production on	1 4/14/01.		
Please refer to the attached Chronological Well H	listory.		
		7. 1. 2. 1. Martin	
		CESSION OF THE CONTROL HANDED FOR	
	eryl Cameron . Regulatory Analyst	Date 4/23/01	
(This space for State use only)			

THE COASTAL CORPORATION PRODUCTION REPORT

CHRONOLOGICAL HISTORY

MONSEN #2-22A3 ALTAMONT FIELD DUCHESNE COUNTY, UTAH Page 1

03/11/01 **ROD FAILURE**

R/R F/ 1-22A3, MI, SPOT EQ, CLMP OFF RDS, UNABLE TO SLIDE ROTOFLEX, TOO MUDDY, W/O BACKHOE, SLIDE ROTOFLEX, R/U, L/D POL RDS, POOH TO BRK 1" PIN BTM OF THE 9TH EL98 ROD @ 225', RIH W/ 2 ½" OB W/ 2" OS, FSH RDS, WRK PMP OFF SEAT @ 10,603', FLSH W/ 60 BBLS TPW, POOH W/ RDS & PMP, L/D 5-1" RDS @ BRK, L/D PMP, SWI, SDFN.

03/12/01 **ROD FAILURE**

FLSH TBG W/ 60 BBLS TPW, P/U & TST NEW 2 ½" X 1 ½" PMP, RIH W/ PMP & RDS, REPLACE 6-1" @ BRK, SEAT & SPACE PMP @ 10,603', FILL TBG W/ 50 BBLS TPW, P/T TO 1000# OK, STROKE TST PMP OK, CLMP OFF RDS, R/D SLIDE ROTOFLEX IN, HANG OFF RDS, R/R, POP, MOVE OFF.

04/13/01 **ROD FAILURE**

RR F 2-13B5, RU, POOH TO PART @ 8,100', BTM OF 50TH EL92 SLK ¾" ROD, SWIFN.

04/14/01 **ROD FAILURE**

HOT PMP DN CSG, MU 1 13/16" OB OS, RIH, LTCH FISH @ 8,100', US PMP @ 10,603', FLSH TBG W/ 60 BBLS TPW, POOH W/ RDS & PMP, C/O 5 $\frac{3}{4}$ " SLK RDS @ PART, PU & TST NEW WILSON 2 $\frac{1}{2}$ " X 1 $\frac{1}{2}$ " X 36' ROD PMP, RIH W/ RDS, SEAT PMP @ 10,603', FILL TBG W/ 50 BBLS TPW, STR PMP UP W/ RIG, PT 800# HELD, RD, SLIDE ROTAFLEX FORWARD, HANG OFF RDS, START WELL PMP'G 8PM, SDFN. FINAL REPORT

	DEPARTMENT OF NATURAL RESOU				
	DIVISION OF OIL, GAS AND MI	INING		5. LEASE DESIGNATION FEE	AND SERIAL NUMBER:
SUNDRY	NOTICES AND REPORT	S ON WEL	LS	6. IF INDIAN, ALLOTTEE	OR TRIBE NAME:
Do not use this form for proposals to drill r	new wells, significantly deepen existing wells below cu aterals. Use APPLICATION FOR PERMIT TO DRILL	rrent bottom-hole dep form for such proposa	th, reenter plugged wells, or to	7. UNIT or CA AGREEME	INT NAME:
1. TYPE OF WELL OIL WELL	GAS WELL OTHER			8. WELL NAME and NUM MONSEN 2-22	
2. NAME OF OPERATOR:	OU 41/2 040 004/24/2/			9. API NUMBER:	
EL PASO PRODUCTION 3. ADDRESS OF OPERATOR:	OIL AND GAS COMPANY		PHONE NUMBER:	4301331265 10. FIELD AND POOL, O	R WILDCAT:
	Y ALBUQUERQUE STATE NM ZIF	87113	(505) 344-9380	ALTAMONT	T THE SOME
4. LOCATION OF WELL FOOTAGES AT SURFACE: 1141'	FSL, 251' FWL			соинту: DUCHE	SNE
QTR/QTR, SECTION, TOWNSHIP, RAN	ige, meridian: SWSW 22 1S 3	3W		STATE:	ТАН
11. CHECK APPI	ROPRIATE BOXES TO INDICAT	TE NATURE	OF NOTICE, REPO	RT, OR OTHER [DATA
TYPE OF SUBMISSION		<u> </u>	YPE OF ACTION		
NOTICE OF INTENT	ACIDIZE	DEEPEN			CURRENT FORMATION
(Submit in Duplicate) Approximate date work will start	ALTER CASING	FRACTURE		SIDETRACK TO	
6/15/2005	CASING REPAIR CHANGE TO PREVIOUS PLANS	☐ NEW CONS		TEMPORARILY A	
0/13/2003	CHANGE TUBING	PLUGANDA		VENT OR FLARE	
SUBSEQUENT REPORT	CHANGE WELL NAME	PLUG BACK		WATER DISPOS	
(Submit Original Form Only)	CHANGE WELL STATUS	PRODUCTIO	ON (START/RESUME)	WATER SHUT-O	FF
Date of work completion:	COMMINGLE PRODUCING FORMATIONS	RECLAMATI	ION OF WELL SITE	OTHER:	
	CONVERT WELL TYPE	RECOMPLE	TE - DIFFERENT FORMATION		
12. DESCRIBE PROPOSED OR CO	OMPLETED OPERATIONS. Clearly show all p	pertinent details inc	luding dates, depths, volume	es, etc.	
OPERATOR REQUETS A	AUTHORIZATION TO RECOMPL	LETE THE SU	JBJECT WELL AS F	OLLOWS:	
	1,900'. DUMP BAIL 10' OF CMT G GUN LOADED 3 SPF, 120 DE				
ACIDIZE GREEN RIVER DIVERSION.	PERFS W/ 7,000 GAL 15% HCL	. @ 30 BPM U	JTILIZING BIO-BALI	LS AND ROCK SA	ALT F/
DI EASE DEEED TO THE	ATTACHED DETAILED DECOM	ADLETION D	BOCEDURE:		
PLEASE REFER TO THE	ATTACHED DETAILED RECOM	WPLETION P	RUCEDURE		
			gen en e	none of the state of the second section of the section of the second section of the section of the second section of the	
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			A Suid:	SENT TO CRERATOR	3 3
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			· · · · · · · · · · · · · · · · · · ·		
NAME (PLEASE PRINT) CHERYL (CAMERON	TITLE	REGULATORY A	NALYST	makas di ^{Per}
SIGNATURE NEW C	Jamus)	DATE	5/31/2005		
SIGNATURE TO MY	AME		DVTHESTA"	T.G.	
(This space for State use only)	O	FUTAH	DIVISION OF	700 700	Dro
	Ö	L GAS,	AND MINING	Ĭ	RECEIVED
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(5/2000)

JUN 0 1 2005

DIV. OF OIL, GAS & MINING

Recompletion Procedure Monsen 2-22A3

Duchesne County, Utah AFE # Pending WI=86.7%, AFE Amt: \$200,000

COMPANY PERSONNEL

Title	Name	Office	Mobile	Pager	Home
Engineering Manager	David Jaksik	(713) 420-6133	(832) 444-8491	(713) 421-6790	(281) 225-8065
Cased Hole Manager	John Joyce	(713) 420-6141	(903) 530-4630	(800) 887-9389	(903) 561-8523
Production Engineer	Carlos Sauceda	(713) 420-5272	(713) 816-4917		(281) 347-9058
Production Foreman	Val Oman	(435) 454-4234	(435) 823-1441		(435) 454-3898

Tubular Data

String	Description	Burst (psi) 100%	Coll (psi) 100%	Body Yield (MIbs)	Jt Yield (MIbs	ID (in.)	Drift (in.)	тос
Surface Casing	9-5/8" 36# K-55 @ 2500'	3520	2020	564	489	8.921	8.765	Surf
Interm Casing	7" 26# N-80 LTC @ 12,300'	7240	5410	604	519	6.276	6.151	10,400'
Production Liner	5" 18# CF-95 @ 11,992-14,306'	12,040	11,880	501	416	4.276	4.151	11,992' (TOL)
Workstring	3-1/2" 9.3# N-80 EUE 8rd	10,160	10,530		207	2.992	2.867	
Production Tubing	2-7/8" 6.5# N-80 EUE 8rd	10,570	11,160		145	2.441	2.347	4

Recompletion Procedure Monsen 2-22A3

- 1. MIRU WO rig. Pull rods and pump.
- 2. ND wellhead & NU BOP's. Release TAC at 10,712' and TOH with 2-7/8" production tubing string and BHA.
- MIRU wireline unit. RIH w/ GR/JB for 7" 26 ppf casing to top of 5" liner at 11,992'. RIH with GR/JB for 5" 18 ppf casing from 11,992' to PBTD'. TOH. RIH and set CIBP @ 11,900'. Dump bail 10 feet of cement on top of plug. Test plug and csg to 1000 psi.
- 4. Run GR/CCL from 11,890' to 10,400'. Correlate to openhole reference log (Schlumberger Sonic log dated 8/8/90). Perforate Green River at 10,956-11,440' (open hole measurements) per attached perf sheet. Use 3-1/8" TAG gun loaded 3 spf, 120 deg phased w/ 22.7 gram premium charges.

Note: Verify cased hole depths with engineer prior to perforating.

- 5. TIH with 7" treating packer on 3-1/2" 9.3 ppf N-80 workstring. Test tubing on TIH to 9000 psi. Set treating packer @ 10,800'. Test annulus to 1000 psi.
- 6. Break down perfs w/ 3% KCL at approximately 5 bpm. Monitor annulus for communication. Report ISIP and leak-off in 5, 10 & 15 minute intervals.
- 7. MIRU stimulation company. Acidize Green River perfs with 7,000 gals 15% HCL @ 30 BPM utilizing Bio-balls and rock salt for diversion. Heat treating water to 160° F. Maximum allowable treating pressure 9000 psi. Hold 1000 psi on 3-1/2" annulus throughout job.
- 8. Attempt to flow back well. If unsuccessful, release packer and TOH with workstring.
- 9. RIH with 2-7/8" production tubing string and tubing anchor. Set tubing anchor at ±10,800' with SN at ±11,400'.
- 10. ND BOP & NU wellhead.
- 11. Run pump and rods. RDMO workover rig.
- 12. Start well pumping and turn over to Production Department.
- 13. Monitor production and make decision when to drill out CIBP at 11,900' to commingle old perfs 11,536-14,244' with new Green River perfs.

Monson #2-22A3 PERFORATION SCHEDULE - GREEN RIVER FORMATION TABLE 1

Cased Hole Reference Log: Open Hole Reference Log: Schlumberger Sonic Log 8/8/80

CASED	OPEN	CASED	OPEN	CASED	OPEN	CASED	OPEN
GREEN RIVER	PERFS			<u>,</u>			
	10956		11329				
	10964		11331				
	10977		11357				
	11040		11359				
14 P	11046		11374			-	
	11053		11376				
	11060		11388				
	11065		11390				
	11071		11396				
	11129		11398			·	
	11143		11423				
	11165		11432				
	11173		11440				
	11179	•	,				
	11193		1				
	11236		· .			_	
	11242						,
	11272			*			
	11282						
	11284					-	
	11302						

STATE OF UTAH MENT OF NATURAL RESOURCES

		DEPARTMENT OF NATURAL RESOLU	JRCE\$	
		DIVISION OF OIL, GAS AND M	INING	5. LEASE DESIGNATION AND SERIAL NUMBER: FEE
	SUNDRY	NOTICES AND REPORT	S ON WELLS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME:
Do	not use this form for proposals to drill r	new wells, significantly deepen existing wells below cu aterals. Use APPLICATION FOR PERMIT TO DRILL	urrent bottom-hole depth, reenter plugged wells, or to form for such proposals.	7. UNIT or CA AGREEMENT NAME:
1. T	YPE OF WELL OIL WELL	GAS WELL OTHER		8. WELL NAME and NUMBER: MONSEN 2-22A3
	IAME OF OPERATOR: PASO PRODUCTION	OIL AND GAS COMPANY		9. API NUMBER: 4301331265
	DDRESS OF OPERATOR: 39 EL SEGUNDO NE	Y ALBUQUERQUE STATE NM ZIF	PHONE NUMBER: (505) 344-9380	10. FIELD AND POOL, OR WILDCAT: ALTAMONT
4. L	OCATION OF WELL			
F	OOTAGES AT SURFACE: 1141'	FSL, 251' FWL		COUNTY: DUCHESNE
Q	TR/QTR, SECTION, TOWNSHIP, RAN	GE, MERIDIAN: SWSW 22 1S	3W	STATE: UTAH
	OUEOK ADDI	SOPPLATE BOYES TO INDICA:	TENNETINE OF MOTION DEPO	
11.		TOPRIATE BOXES TO INDICA	TE NATURE OF NOTICE, REPO	RI, OR OTHER DATA
	TYPE OF SUBMISSION		TYPE OF ACTION	
	NOTICE OF INTENT	ACIDIZE	DEEPEN	REPERFORATE CURRENT FORMATION
	(Submit in Duplicate)	ALTER CASING	FRACTURE TREAT	SIDETRACK TO REPAIR WELL
	Approximate date work will start:	CASING REPAIR	NEW CONSTRUCTION	TEMPORARILY ABANDON
		CHANGE TO PREVIOUS PLANS	OPERATOR CHANGE	TUBING REPAIR
		CHANGE TUBING	PLUG AND ABANDON	VENT OR FLARE
Z	SUBSEQUENT REPORT (Submit Original Form Only)	CHANGE WELL NAME	PLUG BACK	WATER DISPOSAL
	Date of work completion:	CHANGE WELL STATUS	PRODUCTION (START/RESUME)	WATER SHUT-OFF
	·	COMMINGLE PRODUCING FORMATIONS	RECLAMATION OF WELL SITE	OTHER:
	8/17/2005	CONVERT WELL TYPE	RECOMPLETE - DIFFERENT FORMATION	
12.	DESCRIBE PROPOSED OR CO	MPLETED OPERATIONS. Clearly show all r	pertinent details including dates, depths, volume	es, etc.
		TED THE SUBJECT WELL 8/9/0		.,
HC HC PL DI	DLES FROM 11,486' - 1 DL, 3 ROCK SALT DIV S IMP 30,542 GAL. AVG	0,947'. ACID FRAC: PUMP PA STAGES, 7500 GAL BRINE FLU PRESS 4408 PSI, MAX PRESS SI 5 MIN 60 PSI, 10 MIN 0 PSI.	EVICE & PERF 64 INTERVALS, 3 ID 5442 GAL 3% KCL, 4 ACID ST ISH AND OVER FLUSH W/ 7600 IS 8889 PSI, AVG RATE 20.0 BPM	AGES, TOTAL 10,000 GAL 15% GAL 3% KCL. TOTAL LOAD

(This space for State use only)

NAME (PLEASE PRINT)

CHERYL CAMERON

RECEIVED 2 5 2005

REGULATORY ANALYST

8/23/2005

Division of Oil, Gas and Mining OPERATOR CHANGE WORKSHEET (for state use only)

ROUTING	
CDW	

X - Change of Operator (Well Sold)		Operator Name Change/Merger									
The operator of the well(s) listed below has changed, effective:				6/1/2012							
FROM: (Old Operator):				TO: (New Or	perator):						
N3065- El Paso E&P Company, L.P.				N3850- EP Ene		ompany, L.P.					
1001 Louisiana Street				1001 Louisiana		, , , , , ,					
Houston, TX. 77002				Houston, TX. 7							
]				,							
Phone: 1 (713) 997-5038				Phone: 1 (713)	997-5038						
CA No.				Unit:	T	N/A		<u>-</u>			
WELL NAME	SEC	TWN R	NG	API NO	ENTITY NO	LEASE TYPE	WELL TYPE	WELL STATUS			
See Attached List					<u> </u>	<u> </u>					
OPERATOR CHANGES DOCUMENT Enter date after each listed item is completed 1. (R649-8-10) Sundry or legal documentation wa 2. (R649-8-10) Sundry or legal documentation wa 3. The new company was checked on the Depart 4a. Is the new operator registered in the State of U 5a. (R649-9-2) Waste Management Plan has been re 5b. Inspections of LA PA state/fee well sites comp 5c. Reports current for Production/Disposition & S	as recoment Jtah: eccive	eived from eived from of Comme ed on:	the	NEW operator	on: orporations	6/25/2012 6/25/2012 Database on: 2114377-0181		6/27/2012			
6. Federal and Indian Lease Wells: The BL			IA h		- e merger, na	me change.					
or operator change for all wells listed on Feder					BLM	N/A	BIA	Not Received			
7. Federal and Indian Units:						-					
The BLM or BIA has approved the successor	r of m	nit operato	r for	wells listed on		N/A					
					•	1///	•				
_		-				N/A					
The BLM or BIA has approved the operator					Comm 5 Tron						
9. Underground Injection Control ("UIC"			_	_				C1			
Inject, for the enhanced/secondary recovery ur	nit/pro	oject for th	ie wa	iter disposal we	il(s) listed o	n: Sec	cond Oper	Cng			
DATA ENTRY:											
1. Changes entered in the Oil and Gas Database			_	6/29/2012	_						
2. Changes have been entered on the Monthly O	perat	or Chang	e Sp			6/29/2012	•				
3. Bond information entered in RBDMS on:				6/29/2012	_						
4. Fee/State wells attached to bond in RBDMS or				6/29/2012	_						
5. Injection Projects to new operator in RBDMS		DD 0.1		6/29/2012	-						
6. Receipt of Acceptance of Drilling Procedures i	or Al	PD/New of	n:		N/A	_					
BOND VERIFICATION:											
1. Federal well(s) covered by Bond Number:				103601420	_						
2. Indian well(s) covered by Bond Number:	_			103601473		4007770707					
3a. (R649-3-1) The NEW operator of any state/fe	e wel	ll(s) listed	cov	ered by Bond N	umber	400JU0705	-				
3b. The FORMER operator has requested a releas	se of l	iability fro	om tl	neir bond on:	N/A						
LEASE INTEREST OWNER NOTIFIC 4. (R649-2-10) The NEW operator of the fee wells	s has l	been conta									
of their responsibility to notify all interest owne	rs of	this chang	e on	•	6/29/2012						
COMMENTS:											
Disposal and Injections wells will be moved wh	ien U	IC 5 is re	ceiv	ed.							

STATE OF UTAH PARTMENT OF NATURAL RESOURCES

	DIVISION OF OIL				5. LEASE DESIGNATION AND	SERIAL NUMBER:
CHADDA	/ NOTICES AT	ID BERORT	C ON WEL	1.6	Multiple Leases 6. IF INDIAN, ALLOTTEE OR TO	RIBE NAME:
SUNDK	Y NOTICES AI	ND KEPUK I	2 ON WEL	LS	7 LINUT OF CA ACREEMENT AN	wie.
Do not use this form for proposals to drill r drill horizontal k	new wells, significantly deepe aterals. Use APPLICATION	en existing wells below c FOR PERMIT TO DRILL	urrent bottom-hole depi form for such proposa	h, reenter plugged wells, or to is.	7. UNIT or CA AGREEMENT N	ME:
1. TYPE OF WELL OIL WELL	☑ GAS WELI	_ OTHER			8. WELL NAME and NUMBER: See Attached	
2. NAME OF OPERATOR:					9. API NUMBER:	
El Paso E&P Company, L	P	A	ttn: Maria Go			
3. ADDRESS OF OPERATOR: 1001 Louisiana	y Houston	STATE TX	77002	PHONE NUMBER: (713) 997-5038	10. FIELD AND POOL, OR WIL See Attached	DCAT:
4. LOCATION OF WELL		0.7711g				
FOOTAGES AT SURFACE: See A	Attached				COUNTY:	
QTR/QTR, SECTION, TOWNSHIP, RAM	NGE, MERIDIAN:				STATE: UTAH	
11. CHECK APP	ROPRIATE BOX	ES TO INDICA	TE NATURE	OF NOTICE, REPO	ORT, OR OTHER DAT	Ά
TYPE OF SUBMISSION			T'	PE OF ACTION		
NOTICE OF INTENT	ACIDIZE		DEEPEN		REPERFORATE CURF	ENT FORMATION
(Submit in Duplicate)	ALTER CASING		FRACTURE	TREAT	SIDETRACK TO REPA	
Approximate date work will start:	CASING REPAIR		☐ NEW CONS		TEMPORARILY ABANI	OON
	CHANGE TO PRE		☐ OPERATOR		TUBING REPAIR	
SUBSEQUENT REPORT	CHANGE TUBING CHANGE WELL N		PLUG AND		VENT OR FLARE WATER DISPOSAL	
(Submit Original Form Only)	CHANGE WELL ST		_	ON (START/RESUME)	WATER SHUT-OFF	
Date of work completion:		DUCING FORMATIONS	=	ON OF WELL SITE	OTHER: Change	of
	CONVERT WELL		=	TE - DIFFERENT FORMATION	Nome/O	
12. DESCRIBE PROPOSED OR C	OMPLETED OPERATIO	NS. Clearly show all	pertinent details inc	duding dates, depths, volui	mes, etc.	
Please be advised that El						Company, L.P.
(new Operator) effective well locations.						
ED E - ED O	1.5	9-1			/ - \	1 1 1
EP Energy E&P Company upon leased lands. Bond						
Management Nationwide						
4	_			1		
March 10	2			Luci	2/10	
Frank W. Faller			-	Frank W. Falleri		
Vice President				Sr. Vice President		
El Paso E&P Company, L	P.			EP Energy E&P C		
						
NAME (PLEASE PRINT) Maria S. (Gomez			Principal Regula	atory Analyst	
SIGNATURE MAYOR	G. Borrer	S	DA YI	6/22/2012		
This space for State use only)				RE	CEIVED	
APPROVED _	, /29/201	.a			2 5 2012	
	كلاك تبنيت نب			JUN	2 5 2012	

Division of Oil, Gas and Mining

Earlene Russell, Engineering Technician

Rachel Medim

(See Instructions on Reverse Side)

DIV. OF OIL, GAS & MINING

							Well	Well	
Well Name	Sec	TWP	RNG	API Number	Entity	Lease Type	Type	Status	Conf
DWR 3-17C6	17	0308	060W	4301350070		14204621118	OW	APD	С
LAKEWOOD ESTATES 3-33C6	33	0308	060W	4301350127		1420H621328	OW	APD	С
YOUNG 3-15A3	15	I		4301350122		FEE	OW	APD	С
WHITING 4-1A2	01			4301350424		Fee	OW	APD	С
EL PASO 4-34A4	34			4301350720		Fee	ow	APD	C
YOUNG 2-2B1	02			4304751180		FEE	ow	APD	C
LAKE FORK RANCH 3-10B4	10			4301350712	19221		OW	DRL	C
LAKE FORK RANCH 4-26B4	26			4301350712			OW	DRL	C
							OW	DRL	C
LAKE FORK RANCH 4-24B4	24	1		4301350717					
Cook 4-14B3	14			4301351162			OW	DRL	C
Peterson 4-22C6	22			4301351163			OW	DRL	С
Lake Fork Ranch 4-14B4	14			4301351240			OW	DRL	С
Melesco 4-20C6	20			4301351241			OW	DRL	С
Peck 3-13B5	13			4301351364			OW	DRL	С
Jensen 2-9C4	09			4301351375			OW	DRL	С
El Paso 3-5C4	05	030S	040W	4301351376	18563	Fee	OW	DRL	С
ULT 6-31	31	030S	020E	4304740033		FEE	OW	LA	
OBERHANSLY 2-2A1	02	0108	010W	4304740164		FEE	OW	LA	
DWR 3-15C6	15			4301351433		14-20-H62-4724		NEW	С
Lake Fork Ranch 5-23B4	23			4301350739		Fee	ow	NEW	
Duchesne Land 4-10C5	10			4301351262		Fee	OW	NEW	С
Cabinland 4-9B3	09			4301351374		Fee	OW	NEW	C
			<u> </u>	4301351374		Fee	OW	NEW	C
Layton 4-2B3	02								C
Golinski 4-24B5	24			4301351404		Fee	OW	NEW	
Alba 1-21C4	21			4301351460		Fee	OW	NEW	С
Allison 4-19C5	19			4301351466		Fee	OW	NEW	С
Seeley 4-3B3	03			4301351486		Fee	OW	NEW	С
Allen 4-25B5	25			4301351487		Fee	OW	NEW	С
Hewett 2-6C4	06	0308	040W	4301351489		Fee	OW	NEW	С
Young 2-7C4	07	0308	040W	4301351500		Fee	OW	NEW	С
Brighton 3-31A1E	31	0108	010E	4304752471		Fee	OW	NEW	С
Hamaker 3-25A1	25			4304752491		Fee	OW	NEW	С
Bolton 3-29A1E	29			4304752871		Fee	OW	NEW	С
HORROCKS 5-20A1	20			4301334280	17378		OW	OPS	C
DWR 3-19C6	19					14-20-462-1120		P	
						14-20-462-1131		P	
DWR 3-22C6						14-20-462-1323		P	
DWR 3-28C6								P	+
UTE 1-7A2						14-20-462-811	OW		
UTE 2-17C6	17	I				14-20-H62-1118		P	
WLR TRIBAL 2-19C6	19	L		1		14-20-H62-1120		Р	
CEDAR RIM 10-A-15C6	15					14-20-H62-1128		Р	
CEDAR RIM 12A	28	0308	060W	4301331173	10672	14-20-H62-1323	OW	Р	
UTE-FEE 2-33C6	33	030S	060W	4301331123	10365	14-20-H62-1328	OW	Р	
TAYLOR 3-34C6	34	0308	060W	4301350200	17572	1420H621329	OW	P	
BAKER UTE 2-34C6	34					14-20-H62-1329	OW	Р	
UTE 3-35Z2 K						14-20-H62-1614		Р	1
UTE 1-32Z2	32					14-20-H62-1702		Р	
UTE TRIBAL 1-33Z2	33			4301330334		14-20-H62-1703		P	+
						14-20-H62-1703		P	
UTE 2-33Z2								P	
UTE TRIBAL 2-34Z2	34	4		<u> </u>		14-20-H62-1704			+
LAKE FORK RANCH 3-13B4	13					14-20-H62-1743		P	
UTE 1-28B4	28			4301330242		14-20-H62-1745		P	<u> </u>
UTE 1-34A4	34	·		4301330076		14-20-H62-1774		Р	
	26	0108	04010	4301330069	1580	14-20-H62-1793	OW	Р	
UTE 1-36A4	36	0103	OTOVV	730 1330003	1000	11 LO 1102 1700	<u> </u>		
UTE 1-36A4 UTE 1-1B4	01			4301330129		14-20-H62-1798		P	

LITE 4 OFAO	25	0400	02014	4204220270	1000	44 00 HG2 4902	OVA	Р	
UTE 1-25A3 UTE 2-25A3	25 25			4301330370		14-20-H62-1802 14-20-H62-1802	<u> </u>	P	
UTE 1-26A3	26	 		4301331343		14-20-H62-1803	}	P	
UTE 2-26A3	26					14-20-H62-1803		P	
UTE TRIBAL 4-35A3		1	1			1420H621804	OW	Р	С
	35			L	i	14-20-H62-1804		P	<u></u>
UTE 2-35A3	35								
UTE 3-35A3	35					14-20-H62-1804		Р	ļ
UTE 1-6B2	06			4301330349		14-20-H62-1807		P	
UTE 2-6B2	06					14-20-H62-1807		P	
UTE TRIBAL 3-6B2	06					14-20-H62-1807		P	С
POWELL 4-19A1	19			4301330071		14-20-H62-1847		Р	ļ
COLTHARP 1-27Z1	27			4301330151		14-20-H62-1933		P	
UTE 1-8A1E	08		L	4304730173		14-20-H62-2147		Р	
UTE TRIBE 1-31	31			4301330278		14-20-H62-2421		Ρ	ļ
UTE 1-28B6X	28					14-20-H62-2492		Р	
RINKER 2-21B5	21					14-20-H62-2508		Р	
MURDOCK 2-34B5	34					14-20-H62-2511		Р	
UTE 1-35B6	35			4301330507		14-20-H62-2531		Р	
UTE TRIBAL 1-17A1E	17	1 -		4304730829	1	14-20-H62-2658		Р	
UTE 2-17A1E	17	0108	010E	4304737831	16709	14-20-H62-2658	OW	Р	
UTE TRIBAL 1-27A1E	27	0108	010E	4304730421	800	14-20-H62-2662	OW	Р	
UTE TRIBAL 1-35A1E	35	0108	010E	4304730286	795	14-20-H62-2665	OW	P	
UTE TRIBAL 1-15A1E	15	0108	010E	4304730820	850	14-20-H62-2717	OW	Р	ļ ·
UTE TRIBAL P-3B1E	03			4304730190		14-20-H62-2873		Р	
UTE TRIBAL 1-22A1E	22			4304730429		14-20-H62-3103		Р	ļ
B H UTE 1-35C6	35					14-20-H62-3436		Р	<u> </u>
BH UTE 2-35C6	35					14-20-H62-3436		Р	<u></u>
MCFARLANE 1-4D6	04					14-20-H62-3452		Р	†
UTE TRIBAL 1-11D6	11			4301330482		14-20-H62-3454		P	
CARSON 2-36A1	36			4304731407	4	14-20-H62-3806		P	
UTE 2-14C6	14			4301330775		14-20-H62-3809	+	P	
DWR 3-14C6	14				1	14-20-H62-3809		P	
THE PERFECT "10" 1-10A1	10		L	4301330935		14-20-H62-3855		P	ļ
BADGER-SAM H U MONGUS 1-15A1	15			4301330949		14-20-H62-3860		P	
MAXIMILLIAN-UTE 14-1	14			4301330726		14-20-H62-3868		<u>.</u> Р	-
FRED BASSETT 1-22A1	22			4301330781		14-20-H62-3880	1	P	t
UTE TRIBAL 1-30Z1	30					14-20-H62-3910		P	
UTE LB 1-13A3	13			4301330894		14-20-H62-3980		P	
	22					14-20-H62-4614		P	ļ
UTE 2-22B6 UINTA OURAY 1-1A3						14-20-H62-4664		P	
	01					14-20-H62-4752		P	<u> </u>
UTE 1-6D6	06					1420H624801		P	
UTE 2-11D6	11						OW		
UTE 1-15D6	15					14-20-H62-4824		P	<u> </u>
UTE 2-15D6	15					14-20-H62-4824		P	
HILL 3-24C6	24					1420H624866	OW	P	С
BARCLAY UTE 2-24C6R	24			L		14-20-H62-4866		P	
BROTHERSON 1-2B4	02			4301330062		FEE	OW	P	ļ
BOREN 1-24A2	24			4301330084		FEE	OW	Р	
FARNSWORTH 1-13B5	13			4301330092		FEE	OW	Р	
BROADHEAD 1-21B6	21			4301330100		FEE	OW	P	
ASAY E J 1-20A1	20	- 		4301330102		FEE	OW	Р	<u> </u>
HANSON TRUST 1-5B3	05			4301330109		FEE	OW	Р	
ELLSWORTH 1-8B4	08			4301330112		FEE	OW	Р	L
ELLSWORTH 1-9B4	09			4301330118		FEE	OW	Р	
ELLSWORTH 1-17B4	17			4301330126		FEE	OW	Р	
CHANDLER 1-5B4	05	0208	040W	4301330140	1685	FEE	OW	Р	
HANSON 1-32A3	32	0108	030W	4301330141	1640	FEE	OW	Р	
JESSEN 1-17A4	17			4301330173		FEE	OW	P	T

FIENIZINO 4 4D0	04	0200	02014/	4204220475	4700	ree	OW	Р
JENKINS 1-1B3	01			4301330175	I	FEE FEE	OW	P
GOODRICH 1-2B3	02	 .		4301330182	<u> </u>		OW	P
ELLSWORTH 1-19B4	19		L	4301330183		FEE	OW	P
DOYLE 1-10B3	10		L	4301330187		FEE		P
JOS. SMITH 1-17C5	17			4301330188		FEE	OW	P
RUDY 1-11B3	11			4301330204		FEE	OW	·
CROOK 1-6B4	06			4301330213		FEE	OW	P
HUNT 1-21B4	21			4301330214		FEE	OW	P
LAWRENCE 1-30B4	30			4301330220	1	FEE	OW	P
YOUNG 1-29B4	29			4301330246		FEE	OW	P
GRIFFITHS 1-33B4	33	1		4301330288		FEE	OW	P
POTTER 1-2B5	02	<u></u>		4301330293		FEE	OW	P
BROTHERSON 1-26B4	26			4301330336		FEE	OW	P
SADIE BLANK 1-33Z1	33			4301330355		FEE	OW	Р
POTTER 1-24B5	24	I	L	4301330356		FEE	OW	P
WHITEHEAD 1-22A3	22			4301330357		FEE	OW	Р
CHASEL MILLER 2-1A2	01	1	1	4301330360		FEE	OW	Р
ELDER 1-13B2	13			4301330366	<u> </u>	FEE	OW	P
BROTHERSON 2-10B4	10			4301330443		FEE	OW	Р
FARNSWORTH 2-7B4	07	020S	040W	4301330470	1935	FEE	OW	Р
TEW 1-15A3	15			4301330529		FEE	OW	Р
UTE FEE 2-20C5	20	030S	050W	4301330550	4527	FEE	OW	P
HOUSTON 1-34Z1	34	010N	010W	4301330566	885	FEE	OW	P
GALLOWAY 1-18B1	18	020S	010W	4301330575	2365	FEE	OW	Р
SMITH 1-31B5	31	0205	050W	4301330577	1955	FEE	OW	Р
LEBEAU 1-34A1	34	1	1	4301330590		FEE	OW	Р
LINMAR 1-19B2	19			4301330600		FEE	OW	P
WISSE 1-28Z1	28			4301330609	1	FEE	OW	Р
POWELL 1-21B1	21			4301330621		FEE	OW	P
HANSEN 1-24B3	24			4301330629		FEE	OW	Р
OMAN 2-4B4	04			4301330645		FEE	OW	Р
DYE 1-25Z2	25			4301330659		FEE	OW	Р
H MARTIN 1-21Z1	21			4301330707		FEE	OW	P
JENSEN 1-29Z1	29			4301330725		FEE	OW	Р
CHASEL 2-17A1 V	17		<u> </u>	4301330732		FEE	OW	Р
BIRCHELL 1-27A1	27			4301330758		FEE	OW	Р
CHRISTENSEN 2-8B3	08			4301330780		FEE	OW	P
LAMICQ 2-5B2	05			4301330784		FEE	OW	P
BROTHERSON 2-14B4	14			4301330815			OW	Р
MURRAY 3-2A2	02			4301330816		FEE	OW	Р
HORROCKS 2-20A1 V	20			4301330833		FEE	OW	P
	02			4301330855		FEE	OW	P
BROTHERSON 2-2B4 ELLSWORTH 2-8B4	02	1		4301330898		FEE	OW	P
	32	L	1	4301330696			ow	P
OMAN 2-32A4		4				FEE	OW	P
BELCHER 2-33B4	33			4301330907			OW	P
BROTHERSON 2-35B5	35	L		4301330908			OW	P
HORROCKS 2-4A1 T	04			4301330954				
JENSEN 2-29A5	29			4301330974			OW	P
UTE 2-34A4	34			4301330978			OW	P
CHANDLER 2-5B4	05			4301331000			OW	P
BABCOCK 2-12B4	12			4301331005			OW	Р
BADGER MR BOOM BOOM 2-29A1	29			4301331013		FEE	OW	Р
BLEAZARD 2-18B4	18			4301331025		FEE	OW	Р
BROADHEAD 2-32B5	32			4301331036			OW	Р
ELLSWORTH 2-16B4	16			4301331046		FEE	OW	P
RUST 3-4B3	04	0208	030W	4301331070	1576	FEE	OW	Р
HANSON TRUST 2-32A3	32	0108	030W	4301331072	1641	FEE	OW	Р
BROTHERSON 2-11B4	11	0205	040W	4301331078	1541	FEE	OW	P

HANSON TRUST 2-5B3	05	0208	02014/	4301331079	1626	FEE	OW	Р	—
	15			4301331079	1	FEE	OW	P	
BROTHERSON 2-15B4								L	
MONSEN 2-27A3	27			4301331104		FEE	OW	P	
ELLSWORTH 2-19B4	19			4301331105		FEE	OW	P	
HUNT 2-21B4	21			4301331114		FEE	OW	P	
JENKINS 2-1B3	01			4301331117		FEE	OW	P	
POTTER 2-24B5	24			4301331118		FEE	OW	Р	
POWELL 2-13A2 K	13			4301331120		FEE	OW	Р	
JENKINS 2-12B3	12			4301331121			OW	P	
MURDOCK 2-26B5	26			4301331124		FEE	OW	Р	
BIRCH 3-27B5	27	.1		4301331126		FEE	OW	P	
ROBB 2-29B5	29			4301331130			OW	Р	
LAKE FORK 2-13B4	13			4301331134			OW	P	
DUNCAN 3-1A2 K	01			4301331135			OW	P	
HANSON 2-9B3	09			4301331136			OW	P	
ELLSWORTH 2-9B4	09	0208	040W	4301331138	10460	FEE	OW	P	
UTE 2-31A2	31	0108	020W	4301331139	10458	FEE	OW	Р	
POWELL 2-19A1 K	19	0108	010W	4301331149	8303	FEE	OW	Р	
CEDAR RIM 8-A	22	030S	060W	4301331171	10666	FEE	OW	Р	
POTTER 2-6B4	06	0208	040W	4301331249	11038	FEE	OW	Р	
MILES 2-1B5	01			4301331257			OW	Р	
MILES 2-3B3	03			4301331261			OW	P	
MONSEN 2-22A3	22			4301331265			OW	Р	
WRIGHT 2-13B5	13			4301331267			OW	P	
TODD 2-21A3	21			4301331296			OW	P	
WEIKART 2-29B4	29			4301331298			OW	P	
YOUNG 2-15A3	15			4301331301			OW	P	
CHRISTENSEN 2-29A4	29			4301331303			OW	P	
BLEAZARD 2-28B4	28			4301331304	+		OW	P	
REARY 2-17A3	17		<u> </u>	4301331304			OW	P	
	11			4301331316			OW	P	
LAZY K 2-11B3	+			4301331354	L		OW	P	
LAZY K 2-14B3	14						OW	P	
MATTHEWS 2-13B2	13			4301331357			OW	P	
LAKE FORK 3-15B4	15			4301331358			OW	P	
STEVENSON 3-29A3	29			4301331376				P	
MEEKS 3-8B3	08			4301331377			OW	<u> • </u>	
ELLSWORTH 3-20B4	20			4301331389			OW	P	
DUNCAN 5-13A2	13			4301331516			OW	P	
OWL 3-17C5	17			4301332112			OW	Р	
BROTHERSON 2-24 B4	24			4301332695			OW	P	
BODRERO 2-15B3	15			4301332755			OW	P	
BROTHERSON 2-25B4	25	+		4301332791			OW	Р	
CABINLAND 2-16B3	16			4301332914			OW	Р	
KATHERINE 3-29B4	29			4301332923	+		OW	Р	
SHRINERS 2-10C5	10	030\$	050W	4301333008	15908	FEE	OW	Р	
BROTHERSON 2-26B4	26	020S	040W	4301333139	17047	FEE	OW	Р	
MORTENSEN 4-32A2	32	0108	020W	4301333211	15720	FEE	OW	P	
FERRARINI 3-27B4	27	020\$	040W	4301333265	15883	FEE	OW	P	
RHOADES 2-25B5	25	0208	050W	4301333467	16046	FEE	OW	P	
CASE 2-31B4	31			4301333548			OW	P	
ANDERSON-ROWLEY 2-24B3	24			4301333616			OW	P	
SPROUSE BOWDEN 2-18B1	18			4301333808			OW	Р	
BROTHERSON 3-11B4	11			4301333904			OW	Р	
KOFFORD 2-36B5	36			4301333988			OW	P	
ALLEN 3-7B4	07			4301334027			OW	P	
BOURNAKIS 3-18B4	18	k		4301334091	+		ow	P	
MILES 3-12B5	12			4301334110			OW	P	
OWL and HAWK 2-31B5	31			4301334110	<u> </u>		ow	P	
OVAF GUR LIVAAL 5-9 100	J	0203	LOJUVV	700 1004 120	17.000	1	1 U V V	<u> </u>	

OWL and HAWK 4-17C5	17	0206	OFO\A/	4301334193	17207	CCC	OW	Р	
	17 32			4301334193			OW	P	 -
DWR 3-32B5			t	L				P	
LAKE FORK RANCH 3-22B4	22			4301334261			OW		ļ
HANSON 3-9B3	09			4301350065		L	OW	Р	ļ
DYE 2-28A1	28			4301350066			OW	Р	ļ
MEEKS 3-32A4	32			4301350069			OW	P	<u></u>
HANSON 4-8B3	08			4301350088			OW	P	С
LAKE FORK RANCH 3-14B4	14			4301350097			OW	Р	
ALLEN 3-9B4	09			4301350123			OW	Р	<u></u>
HORROCKS 4-20A1	20	0108	010W	4301350155	17916	FEE	OW	P	
HURLEY 2-33A1	33	010S	010W	4301350166	17573	FEE	OW	P	
HUTCHINS/CHIODO 3-20C5	20	0308	050W	4301350190	17541	FEE	OW	Р	
ALLEN 3-8B4	08	0208	040W	4301350192	17622	FEE	OW	P	
OWL and HAWK 3-10C5	10	0308	050W	4301350193	17532	FEE	OW	P	1
OWL and HAWK 3-19C5	19	030S	050W	4301350201	17508	FEE	OW	Р	
EL PASO 4-29B5	29		+	4301350208			ow	P	C
DONIHUE 3-20C6	20			4301350270			OW	Р	1=
HANSON 3-5B3	05			4301350275			OW	Р	С
SPRATT 3-26B5	26			4301350302	1		OW	P	-
REBEL 3-35B5	35			4301350388			OW	P	С
FREEMAN 4-16B4	16			4301350388			OW	P	C
							OW	P	C
WILSON 3-36B5	36			4301350439					
EL PASO 3-21B4	21			4301350474	1		OW	P	С
IORG 4-12B3	12			4301350487			OW	P	С
CONOVER 3-3B3	03			4301350526			OW	Р	С
ROWLEY 3-16B4	16			4301350569			OW	P	С
POTTS 3-14B3	14			4301350570			OW	Р	С
POTTER 4-27B5	27			4301350571			OW	P	С
EL PASO 4-21B4	21		 	4301350572	1		OW	Р	С
LAKE FORK RANCH 3-26B4	26	0208	040W	4301350707	18270	Fee	OW	Р	С
LAKE FORK RANCH 3-25B4	25	0208	040W	4301350711	18220	Fee	OW	Р	С
LAKE FORK RANCH 4-23B4	23	020S	040W	4301350713	18271	Fee	OW	P	С
LAKE FORK RANCH 4-15B4	15	0208	040W	4301350715	18314	Fee	OW	Р	С
LAKE FORK RANCH 3-24B4	24	0208	040W	4301350716	18269	Fee	OW	P	С
GOLINSKI 1-8C4	08	_1		4301350986			OW	Р	С
J ROBERTSON 1-1B1	01			4304730174	1	FEE	OW	P	+
TIMOTHY 1-8B1E	08			4304730215		FEE	OW	Р	+
MAGDALENE PAPADOPULOS 1-34A1E	34			4304730241		FEE	OW	P	
NELSON 1-31A1E	31			4304730671		FEE	OW	P	+
ROSEMARY LLOYD 1-24A1E	24			4304730707		FEE	ow	P	+
H D LANDY 1-30A1E	30			4304730790		FEE	ow	P	
						FEE	OW	P	+
WALKER 1-14A1E	14			4304730805		l			ļ
BOLTON 2-29A1E	29			4304731112		FEE	OW	P	
PRESCOTT 1-35Z1	35			4304731173		FEE	OW	P	+
BISEL GURR 11-1	11			4304731213	1	FEE	OW	P	ļ. <u></u>
UTE TRIBAL 2-22A1E	22			4304731265		FEE	OW	P	
L. BOLTON 1-12A1	12			4304731295		FEE	OW	Р	ļ
FOWLES 1-26A1	26			4304731296		FEE	OW	Р	
BRADLEY 23-1	23	010S	010W	4304731297	8435	FEE	OW	Р	
BASTIAN 1-2A1	02			4304731373		FEE	OW	P	1
D R LONG 2-19A1E	19	010S	010E	4304731470	9505	FEE	OW	Р	
D MOON 1-23Z1	23			4304731479			OW	P	
O MOON 2-26Z1	26			4304731480			OW	P	
LILA D 2-25A1	25			4304731797			OW	Р	T
LANDY 2-30A1E	30			4304731895			OW	P	-
WINN P2-3B1E	03			4304732321			ow	P	+
BISEL-GURR 2-11A1	11			4304735410		The second secon	ow	P	+
	12	·	·	4304739467	+		OW	P	ļ
FLYING J FEE 2-12A1	12	10100	OIUVV	4004/0940/	10000		CAA	_} F	

HARVEST FELLOWSHIP CHURCH 2-14B1	14		<u> </u>	4304739591			OW	Р
OBERHANSLY 3-11A1	11			4304739679			OW	Р
DUNCAN 2-34A1	34			4304739944			OW	Р
BISEL GURR 4-11A1	11			4304739961			OW	P
KILLIAN 3-12A1	12			4304740226			OW	P
WAINOCO ST 1-14B1	14			4304730818		ML-24306-A	OW	Р
UTAH ST UTE 1-35A1	35			4304730182		ML-25432	OW	Р
STATE 1-19A4	19	010S	040W	4301330322	9118	ML-27912	OW	Р
FEDERAL 2-28E19E	28	050S	190E	4304732849	12117	UTU-0143512	OW	Р
FEDERAL 1-28E19E	28	050S	190E	4304730175	5680	UTU143512	OW	Р
BLANCHARD 1-3A2	03	0108	020W	4301320316	5877	FEE	OW	PA
W H BLANCHARD 2-3A2	03	010S	020W	4301330008	5775	FEE	OW	PA
YACK U 1-7A1	07	010S	010W	4301330018	5795	FEE	OW	PA
JAMES POWELL 3	13		+	4301330024		FEE	WD	PA
BASTIAN 1 (3-7D)	07			4301330026		FEE	OW	PA
LAMICQ-URRUTY 1-8A2	08			4301330036		FEE	OW	PA
BLEAZARD 1-18B4	18			4301330059			OW	PA
OLSEN 1-27A4	27			4301330064		FEE	OW	PA
EVANS 1-31A4	31	1		4301330067		FEE	OW	PA
HAMBLIN 1-26A2	26		1	4301330083	L	FEE	OW	PA
HARTMAN 1-31A3	31			4301330093			OW	PA
FARNSWORTH 1-7B4	07			4301330097		FEE	ow	PA
POWELL 1-33A3	33			4301330105		FEE	ow	PA
LOTRIDGE GATES 1-3B3	03			4301330103		FEE	OW	PA
REMINGTON 1-34A3	34		L	4301330117	L	FEE	OW	PA
						FEE	OW	PA
ANDERSON 1-28A2	28			4301330150				PA
RHOADES MOON 1-35B5	35			4301330155		FEE	OW	
JOHN 1-3B2	03			4301330160		FEE	OW	PA
SMITH 1-6C5	06			4301330163		FEE	OW	PA
HORROCKS FEE 1-3A1	03			4301330171		FEE	OW	PA
WARREN 1-32A4	32			4301330174		FEE	OW	PA
JENSEN FENZEL 1-20C5	20			4301330177		FEE	OW	PA
MYRIN RANCH 1-13B4	13			4301330180		FEE	OW	PA
BROTHERSON 1-27B4	27			4301330185		FEE	OW	PA
JENSEN 1-31A5	31			4301330186		FEE	OW	PA
ROBERTSON 1-29A2	29			4301330189		FEE	OW	PA
WINKLER 1-28A3	28			4301330191		FEE	OW	PA
CHENEY 1-33A2	33			4301330202		FEE	OW	PA
J LAMICQ STATE 1-6B1	06			4301330210		FEE	OW	PA
REESE ESTATE 1-10B2	10			4301330215		FEE	OW	PA
REEDER 1-17B5	17			4301330218		FEE	OW	PA
ROBERTSON UTE 1-2B2	02			4301330225		FEE	OW	PA
HATCH 1-5B1	05	020S	010W	4301330226	5470	FEE	OW	PA
BROTHERSON 1-22B4	22	0208	040W	4301330227	5935	FEE	OW	PA
ALLRED 1-16A3	16	0108	030W	4301330232	1780	FEE	OW	PA
BIRCH 1-35A5	35	0108	050W	4301330233	9116	FEE	OW	PA
MARQUERITE UTE 1-8B2	08	0205	020W	4301330235	9122	FEE	OW	PA
BUZZI 1-11B2	11			4301330248			OW	PA
SHISLER 1-3B1	03			4301330249			OW	PA
TEW 1-1B5	01	+	·	4301330264			OW	PA
EVANS UTE 1-19B3	19			4301330265			OW	PA
SHELL 2-27A4	27		+	4301330266			WD	PA
DYE 1-29A1	29			4301330271			OW	PA
VODA UTE 1-4C5	04			4301330283			OW	PA
BROTHERSON 1-28A4	28			4301330292		The same of the sa	OW	PA
MEAGHER 1-4B2	04			4301330292		FEE	OW	PA
NORLING 1-9B1	09			4301330315		FEE	OW	PA
	09			4301330316		FEE	OW	PA
S. BROADHEAD 1-9C5	UB	0303	UJUVV	490 (9909 10	JJ4U	I CL	UVV	

THAT IN A COAD	00	0400	000141	100100001	140000		10141	54
TIMOTHY 1-09A3	09			4301330321			OW	PA
BARRETT 1-34A5	34			4301330323		FEE	OW	PA
MEAGHER TRIBAL 1-9B2	09			4301330325		FEE	OW	PA
PHILLIPS UTE 1-3C5	03			4301330333		FEE	OW	PA
ELLSWORTH 1-20B4	20			4301330351		FEE	OW	PA
LAWSON 1-28A1	28			4301330358		FEE	ow	PA
AMES 1-23A4	23			4301330375		FEE	OW	PA
HORROCKS 1-6A1	06			4301330390		FEE	OW	PA
SHRINE HOSPITAL 1-10C5	10			4301330393		FEE	OW	PA
GOODRICH 1-18B2	18	020S	020W	4301330397	5485	FEE	OW	PA
SWD POWELL 3	13			4301330478		FEE	WD	PA
BODRERO 1-15B3	15	0208	030W	4301330565	4534	FEE	OW	PA
MOON TRIBAL 1-30C4	30	0308	040W	4301330576	2360	FEE	OW	PA
DUNCAN 2-9B5	09	0208	050W	4301330719	5440	FEE	OW	PA
FISHER 1-16A4	16	0108	040W	4301330737	2410	FEE	OW	PA
URRUTY 2-34A2	34			4301330753		FEE	OW	PA
GOODRICH 1-24A4	24			4301330760		FEE	OW	PA
CARL SMITH 2-25A4	25			4301330776		FEE	OW	PA
ANDERSON 1-A30B1	30		L	4301330783		FEE	OW	PA
CADILLAC 3-6A1	06			4301330834		FEE	ow	PA
MCELPRANG 2-31A1	31			4301330836		FEE	ow	PA
REESE ESTATE 2-10B2	10			4301330837		FEE	OW	PA
CLARK 2-9A3	09			4301330876		FEE	OW	PA
JENKINS 3-16A3	16			4301330877		FEE	OW	PA
CHRISTENSEN 2-26A5	1			4301330977			ow	PA
FORD 2-36A5	36			4301330905		FEE	OW	PA
				4301330911		FEE	OW	PA
MORTENSEN 2-32A2	32							PA
WILKERSON 1-20Z1	20			4301330942		FEE	WO	
UTE TRIBAL 2-4A3 S	04			4301330950			OW	PA
OBERHANSLY 2-31Z1	31			4301330970		FEE	OW	PA
MORRIS 2-7A3	07			4301330977		FEE	OW	PA
POWELL 2-08A3	08			4301330979	1		OW	PA
FISHER 2-6A3	06			4301330984			OW	PA
JACOBSEN 2-12A4	12			4301330985			OW	PA
CHENEY 2-33A2	33			4301331042	1		OW	PA
HANSON TRUST 2-29A3	29			4301331043		FEE	OW	PA
BURTON 2-15B5				4301331044			OW	PA
EVANS-UTE 2-17B3	17			4301331056			OW	PA
ELLSWORTH 2-20B4	20			4301331090		FEE	OW	PA
REMINGTON 2-34A3	34			4301331091			OW	PA
WINKLER 2-28A3	28	010S	030W	4301331109	4519	FEE	OW	PA
TEW 2-10B5	10	0208	050W	4301331125	1751	FEE	OW	PA
LINDSAY 2-33A4	33	010S	040W	4301331141	1756	FEE	OW	PA
FIELDSTED 2-28A4				4301331293			OW	PA
POWELL 4-13A2				4301331336			GW	PA
DUMP 2-20A3				4301331505			OW	PA
SMITH 2X-23C7				4301331634			D	PA
MORTENSEN 3-32A2	32			4301331872			ow	PA
TODD USA ST 1-2B1	·			4304730167			OW	PA
STATE 1-7B1E	07			4304730180		FEE	ow	PA
BACON 1-10B1E	10			4304730881		FEE	ow	PA
PARIETTE DRAW 28-44				4304731408		FEE	OW	PA
REYNOLDS 2-7B1E				4304731400		FEE	OW	PA
	35			4304731640	<u> </u>	ML-22874	OW	PA
STATE 2-35A2							OW	PA
UTAH STATE L B 1-11B1	11			4304730171		ML-23655		
STATE 1-8A3	08			4301330286		ML-24316	OW	PA
UTAH FEDERAL 1-24B1	24			4304730220		ML-26079	OW	PA
CEDAR RIM 15	34	0308	060W	4301330383	6395	14-20-462-1329	UW	S

LUTE TO DAY O CAOT	0.4	0000	070)44	4004004000	40040	44.00.1100.4405	0)4/		
UTE TRIBAL 2-24C7						14-20-H62-1135		S S	
CEDAR RIM 12	I		1		1	14-20-H62-1323			
CEDAR RIM 16						14-20-H62-1328		S	
SPRING HOLLOW 2-34Z3	34	I		4301330234		14-20-H62-1480		S	
EVANS UTE 1-17B3	17			4301330274		14-20-H62-1733		S	
UTE JENKS 2-1-B4 G	01			l		14-20-H62-1782		S	
UTE 3-12B3	12					14-20-H62-1810		S	
UTE TRIBAL 9-4B1	04			4301330194		14-20-H62-1969		S	
UTE TRIBAL 2-21B6	21	J				14-20-H62-2489		S	
UTE 1-33B6	33			4301330441				S	
UTE 2-22B5	22	1				14-20-H62-2509		S	
UTE 1-18B1E	18			4304730969				S	
LAUREN UTE 1-23A3	23		<u> </u>	4301330895				S	
UTE 2-28B6	28					14-20-H62-4622		S	
UTE 1-27B6X	27					14-20-H62-4631		S	
UTE 2-27B6	27					14-20-H62-4631		S	
CEDAR RIM 10-15C6	15		1		1	14-20-H62-4724		S	
UTE 5-30A2	30	010S	020W	4301330169	5910	14-20-H62-4863	OW	S	
UTE TRIBAL G-1 (1-24C6)	24		1	4301330298		14-20-H62-4866	OW	S	
UTE TRIBAL FEDERAL 1-30C5	30			4301330475		14-20-H62-4876		S	
SMB 1-10A2	10	0108	020W	4301330012	5865	FEE	OW	S	
KENDALL 1-12A2	12			4301330013		FEE	OW	S	
CEDAR RIM 2	20	030S	060W	4301330019	6315	FEE	OW	S	
URRUTY 2-9A2	09	010S	020W	4301330046	5855	FEE	OW	S	
BROTHERSON 1-14B4	14	020S	040W	4301330051	1535	FEE	OW	S	
RUST 1-4B3	04	0208	030W	4301330063	1575	FEE	OW	S	
MONSEN 1-21A3	21	010S	030W	4301330082	1590	FEE	OW	S	
BROTHERSON 1-10B4	10	020\$	040W	4301330110	1614	FEE	OW	S	
FARNSWORTH 1-12B5	12	0208	050W	4301330124	1645	FEE	OW	S	
ELLSWORTH 1-16B4	16	020S	040W	4301330192	1735	FEE	OW	S	
MARSHALL 1-20A3	20	0108	030W	4301330193	9340	FEE	OW	S	
CHRISTMAN BLAND 1-31B4	31	0208	040W	4301330198	4745	FEE	OW	S.	
ROPER 1-14B3	14	0208	030W	4301330217	1850	FEE	OW	S	
BROTHERSON 1-24B4	24	0208	040W	4301330229	1865	FEE	OW	S	
BROTHERSON 1-33A4	33	0108	040W	4301330272	1680	FEE	OW	S	
BROTHERSON 1-23B4	23	0208	040W	4301330483	8423	FEE	OW	S	
SMITH ALBERT 2-8C5	08	0308	050W	4301330543	5495	FEE	OW	S	
VODA JOSEPHINE 2-19C5	19	0308	050W	4301330553	5650	FEE	OW	S	
HANSEN 1-16B3	16	020S	030W	4301330617	9124	FEE	OW	S	
BROTHERSON 1-25B4	25	0208	040W	4301330668	9126	FEE	OW	S	
POWELL 2-33A3	33	0108	030W	4301330704	2400	FEE	OW	S	
BROWN 2-28B5	28	0208	050W	4301330718	9131	FEE	OW	S	
EULA-UTE 1-16A1	16	0108	010W	4301330782	8443	FEE	OW	S	
JESSEN 1-15A4	15	0108	040W	4301330817	9345	FEE	OW	S	
R HOUSTON 1-22Z1	22	010N	010W	4301330884	936	FEE	OW	S	
FIELDSTED 2-27A4	27	0108	040W	4301330915	9632	FEE	OW	S	
HANSKUTT 2-23B5	23			4301330917			OW	S	
TIMOTHY 3-18A3	18			4301330940		FEE	OW	S	
BROTHERSON 2-3B4	03			4301331008			OW	S	
BROTHERSON 2-22B4	22			4301331086		FEE	OW	S	
MILES 2-35A4	35			4301331087			OW	S	
ELLSWORTH 2-17B4	17	+		4301331089		FEE	OW	S S	
RUST 2-36A4	36			4301331092		FEE	OW	S	
EVANS 2-19B3	19	L		4301331113		FEE	OW	S	
FARNSWORTH 2-12B5	12			4301331115		FEE	OW	S	
CHRISTENSEN 3-4B4	04			4301331142			OW	S	
ROBERTSON 2-29A2				4301331150			OW	S	
CEDAR RIM 2A	20		<u> </u>	4301331172			OW	S	
OLD/ III IIII Z/I	,20	,5000	30311	1001001172	, , , , , ,				

El Paso E9 Company, L.P. (N3065) to EP Energy E9 Company, L.P. (N3850) effective 6/1/2012

HARTMAN 2-31A3	31	0108	030W	4301331243	11026	FEE	OW	S
GOODRICH 2-2B3	02	020\$	030W	4301331246	11037	FEE	OW	S
JESSEN 2-21A4	21	0108	040W	4301331256	11061	FEE	OW	S
BROTHERSON 3-23B4	23	020S	040W	4301331289	11141	FEE	OW	S
MYRIN RANCH 2-18B3	18	020\$	030W	4301331297	11475	FEE	OW	S
BROTHERSON 2-2B5	02	020\$	050W	4301331302	11342	FEE	OW	S
DASTRUP 2-30A3	30	010S	030W	4301331320	11253	FEE	OW	S
YOUNG 2-30B4	30	020S	040W	4301331366	11453	FEE	OW	S
IORG 2-10B3	10	0208	030W	4301331388	11482	FEE	OW	S
MONSEN 3-27A3	27	0108	030W	4301331401	11686	FEE	OW	S
HORROCKS 2-5B1E	05	0208	010E	4304732409	11481	FEE	OW	S
LARSEN 1-25A1	25	0108	010W	4304730552	815	FEE	OW	TA
DRY GULCH 1-36A1	36	0108	010W	4304730569	820	FEE	OW	TA